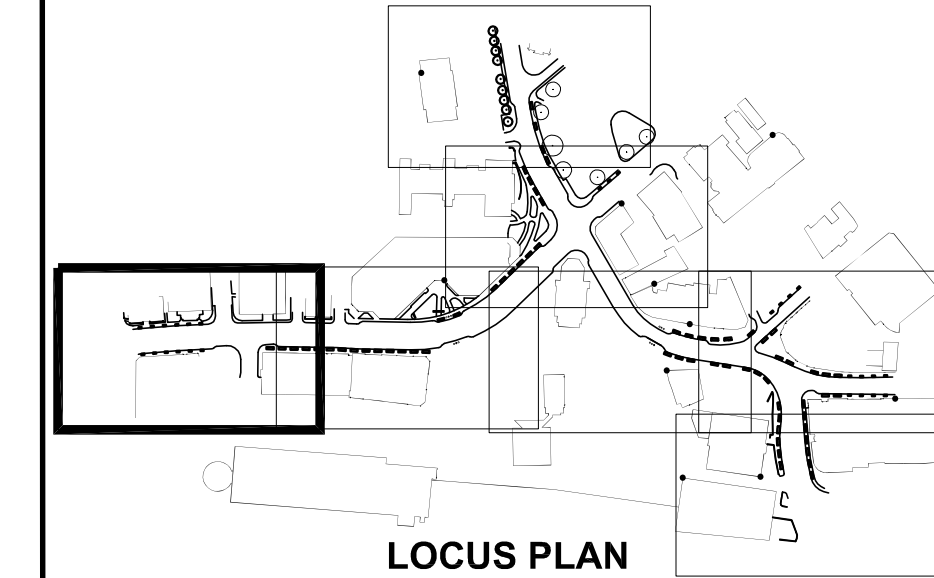


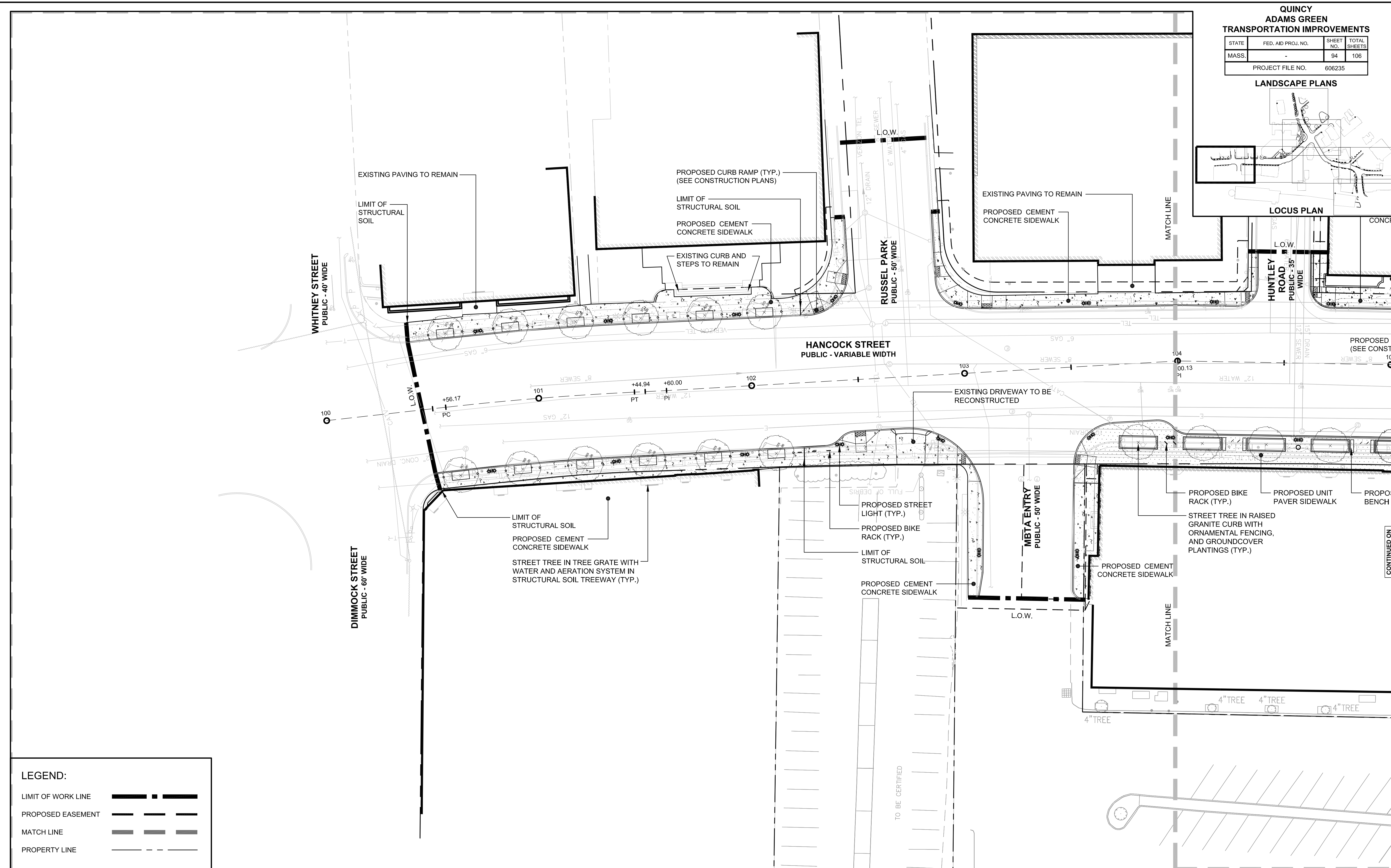
QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

| | | | |
|------------------|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 94 | 100 |
| PROJECT FILE NO. | | 606235 | |

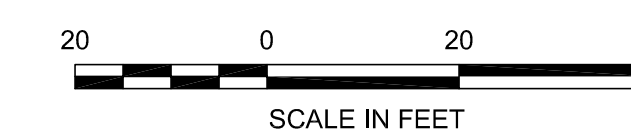
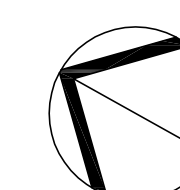
LANDSCAPE PLANS



LOCUS PLAN

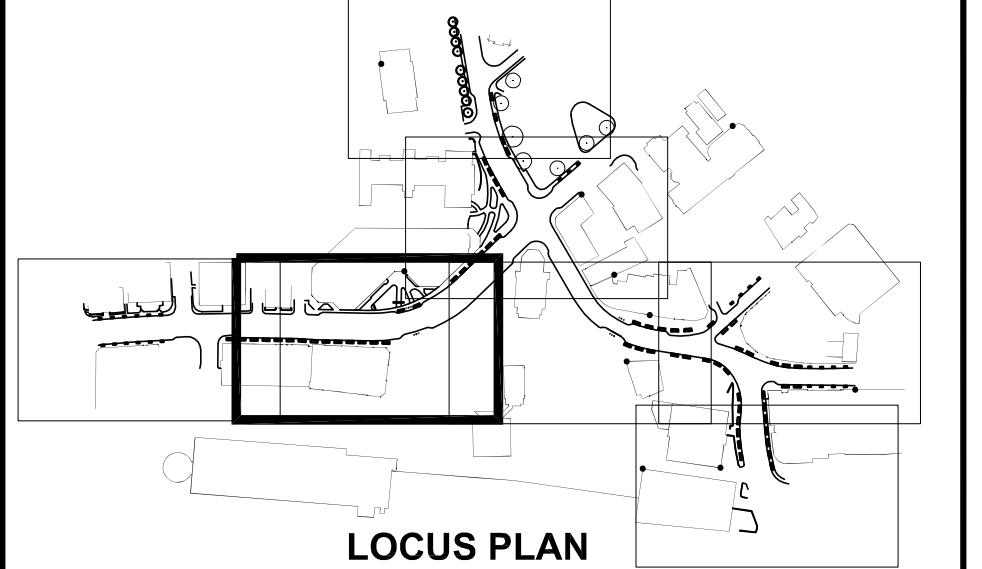


CONTINUED ON



| QUINCY ADAMS GREEN TRANSPORTATION IMPROVEMENTS | | | |
|--|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 95 | 106 |
| PROJECT FILE NO. 606235 | | | |

LANDSCAPE PLANS



LOCUS PLAN

CONTINUED ON
SHEET NO. 96

RESET AND OR REPLACE
EXISTING GRANITE CURB TO
NEW SIDEWALK LIMITS.
REPLACE PLANTING IN KIND

PROPOSED TREES (SEE
PLANTING SCHEDULE)

STREET TREE IN RAISED GRANITE
CURB WITH ORNAMENTAL FENCING
AND GROUNDCOVER PLANTINGS
(TYP.)

PROPOSED UNIT PAVING TO
TIE INTO EXISTING CEMENT
CONCRETE PAVING, TYPICAL
AT ABUTTING WALKWAYS
(VERIFY AND MATCH
EXISTING MATERIALS)

EXISTING PAVEMENT TO REMAIN

PROPOSED UNIT PAVING TO
TIE INTO EXISTING CEMENT
CONCRETE PAVING, TYPICAL
AT ABUTTING WALKWAYS
(VERIFY AND MATCH EXISTING
MATERIALS)

PROPOSED TREES (SEE
PLANTING SCHEDULE)

EXISTING SIGNAGE
TO REMAIN

EXISTING PAVEMENT TO REMAIN

PROPOSED CEMENT
CONCRETE SIDEWALK
TO TIE INTO EXISTING
WALKWAYS (VERIFY AND
MATCH EXISTING
MATERIALS)

PROPOSED CEMENT
CONCRETE SIDEWALK

PROPOSED UNIT
PAVER SIDEWALK

EXISTING PAVEMENT
TO REMAIN

EXISTING RAISED
PLANTER AND
FLAGPOLE TO REMAIN

HANCOCK STREET
PUBLIC - VARIABLE WIDTH

4'-6" X 16'-0" RAISED GRANITE CURB
WITH SHRUB AND GROUNDCOVER
PLANTINGS (SEE PLANTING
SCHEDULE)

EXISTING ENTRY ARCH TO BE
PROTECTED AND REMAIN

PROPOSED BOLLARDS (TYP.)

EXISTING SIGN
TO REMAIN

PROPOSED UNIT PAVEMENT
SIDEWALK

TEMPORARY BITUMINOUS
CONCRETE PAVING

EXISTING GRANITE
CURBING TO REMAIN

PROPOSED TEMPORARY
BITUMINOUS CONCRETE TO
TIE INTO EXISTING CEMENT
CONCRETE PAVING

HANCOCK STREET
PUBLIC - VARIABLE WIDTH
(ABANDONED)

PROPOSED
SEEDED LAWN

EXISTING CONCRETE
PAVEMENT TO REMAIN

CONTINUED ON
SHEET NO. 98

PROPOSED BIKE
RACK (TYP.)

PROPOSED UNIT
PAVER SIDEWALK

PROPOSED
BENCH (TYP.)

STREET TREE IN RAISED
GRANITE CURB WITH
ORNAMENTAL FENCING,
AND GROUNDCOVER
PLANTINGS (TYP.)

PROPOSED UNIT
PAVEMENT SIDEWALK

STREET TREE IN RAISED
GRANITE CURB WITH
ORNAMENTAL FENCING,
AND GROUNDCOVER
PLANTINGS (TYP.)

PROPOSED BENCH
(TYP.)

PROPOSED TRASH
RECEPTACLE (TYP.)

PROPOSED
STREETLIGHT (TYP.)

PROPOSED BIKE
RACK (TYP.)

PROPOSED UNIT PAVING TO
TIE INTO EXISTING CEMENT
CONCRETE PAVING, TYPICAL
AT ABUTTING WALKWAYS
(VERIFY AND MATCH EXISTING
MATERIALS)

4" TREE

4" TREE

4" TREE

LEGEND:

LIMIT OF WORK LINE



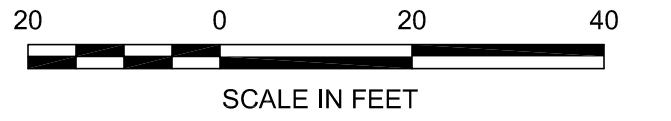
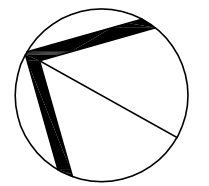
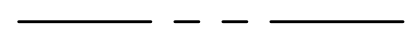
PROPOSED EASEMENT



MATCH LINE



PROPERTY LINE



CITY HALL ANNEX

QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

| | | | |
|------------------|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 97 | 106 |
| PROJECT FILE NO. | | 606235 | |

LANDSCAPE PLANS

LOCUS PLAN

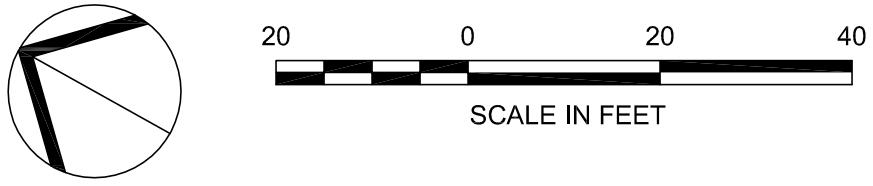
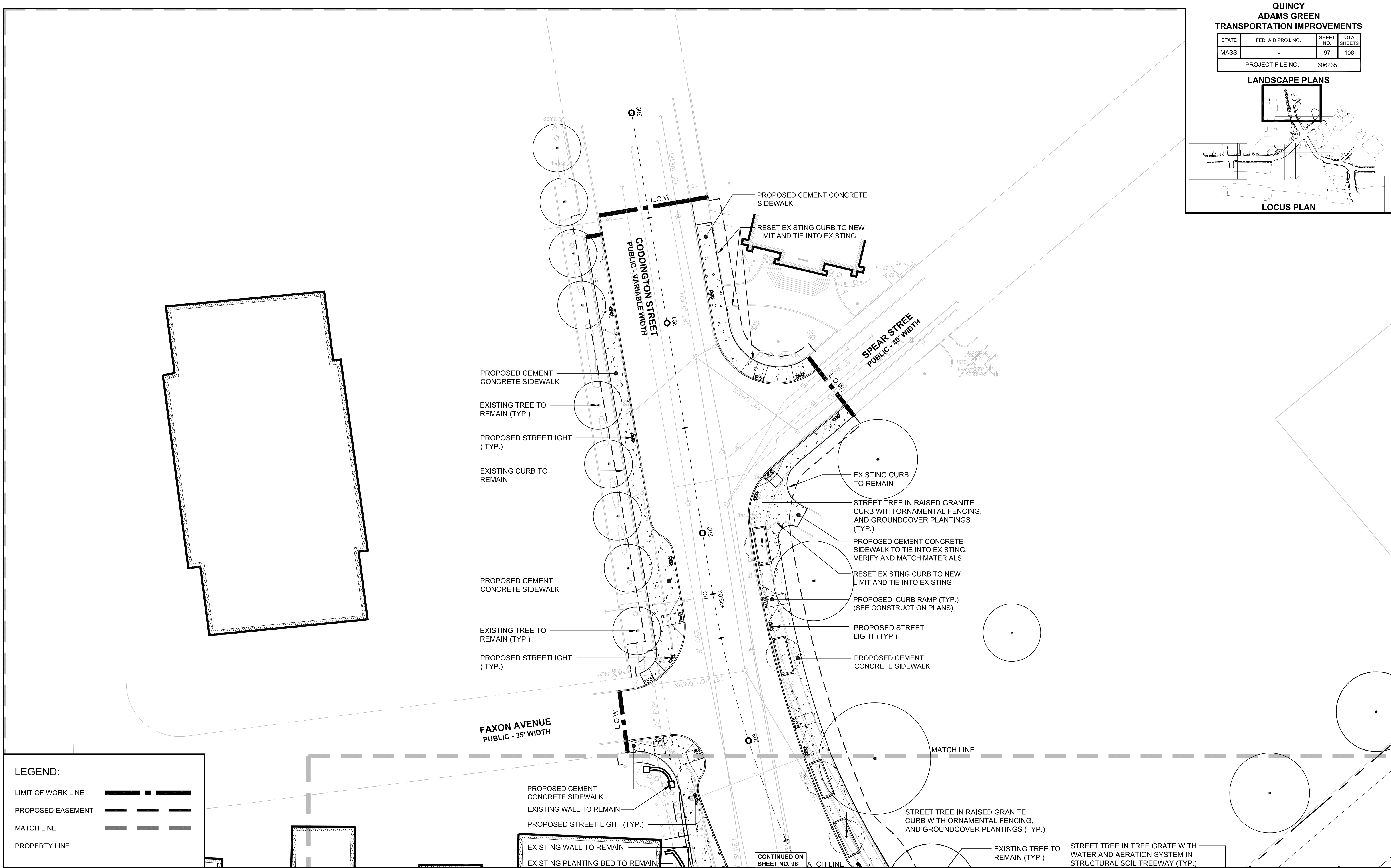
LEGEND:

LIMIT OF WORK LINE

PROPOSED EASEMENT

MATCH LINE

PROPERTY LINE

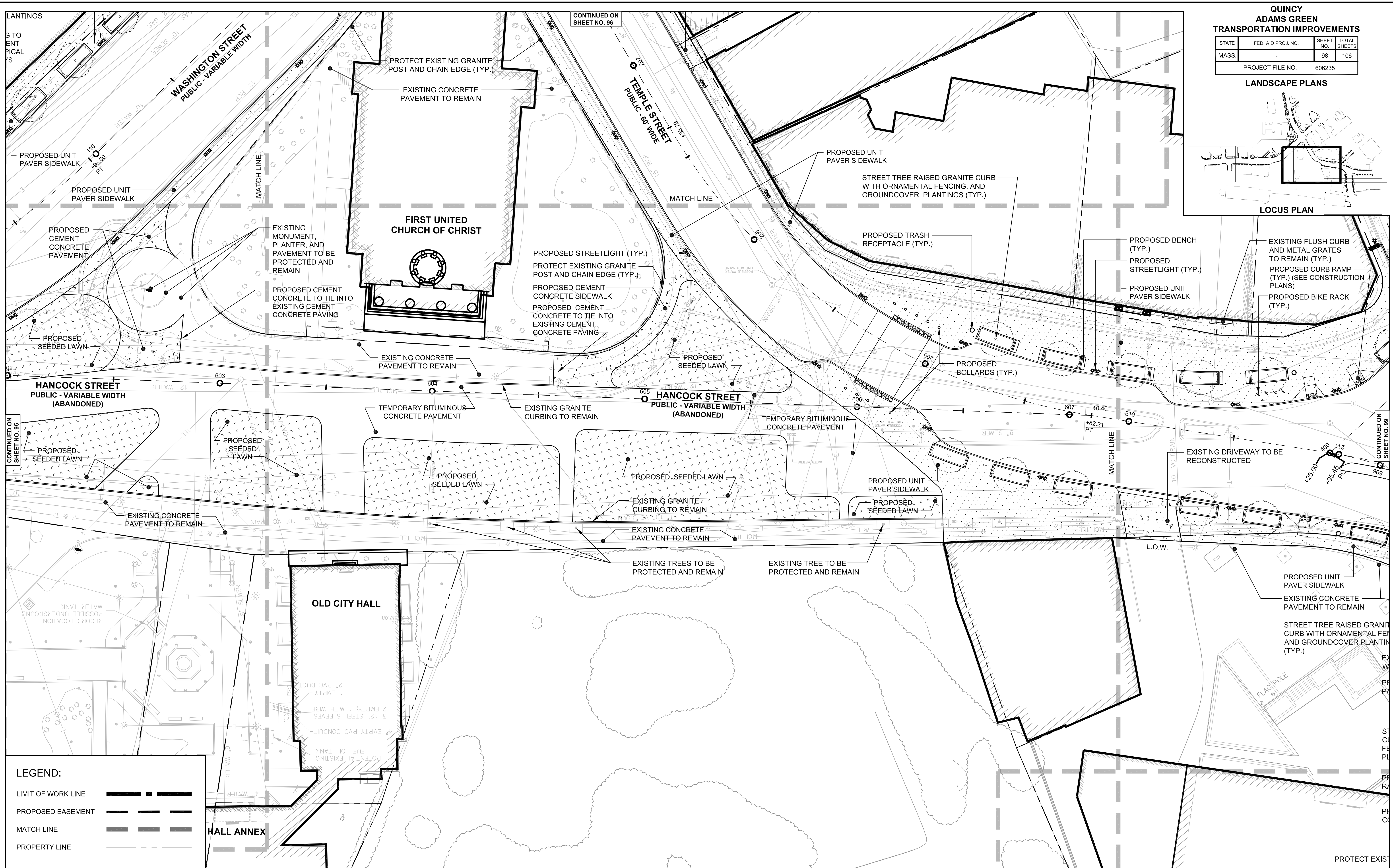
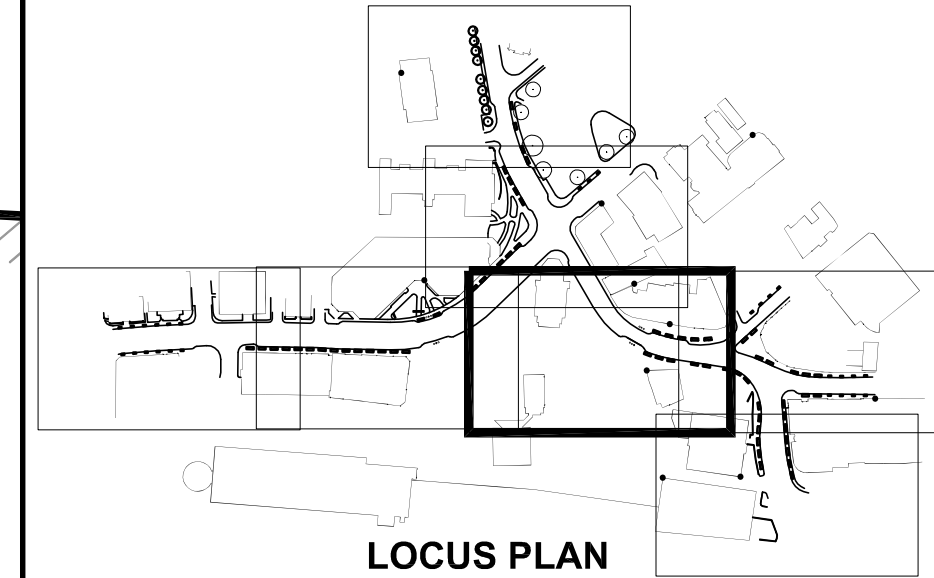


QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
|-------|--------------------|-----------|--------------|
| MASS. | - | 98 | 106 |

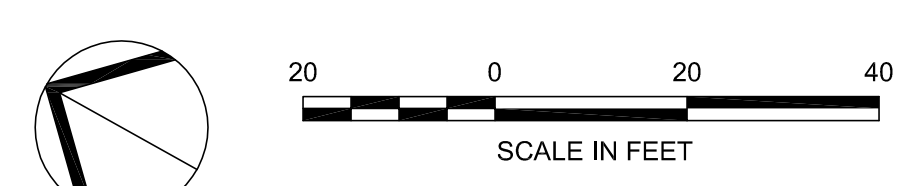
PROJECT FILE NO. 606235

LANDSCAPE PLANS



LEGEND:

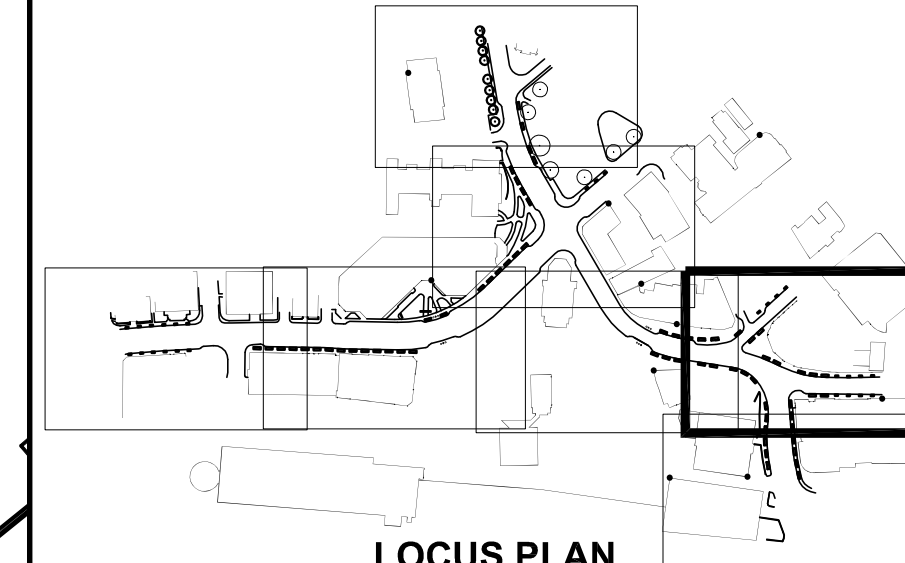
| Symbol | Description |
|--------|--------------------|
| --- -- | LIMIT OF WORK LINE |
| --- | PROPOSED EASEMENT |
| --- | MATCH LINE |
| --- | PROPERTY LINE |



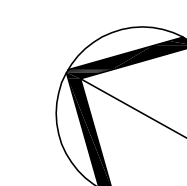
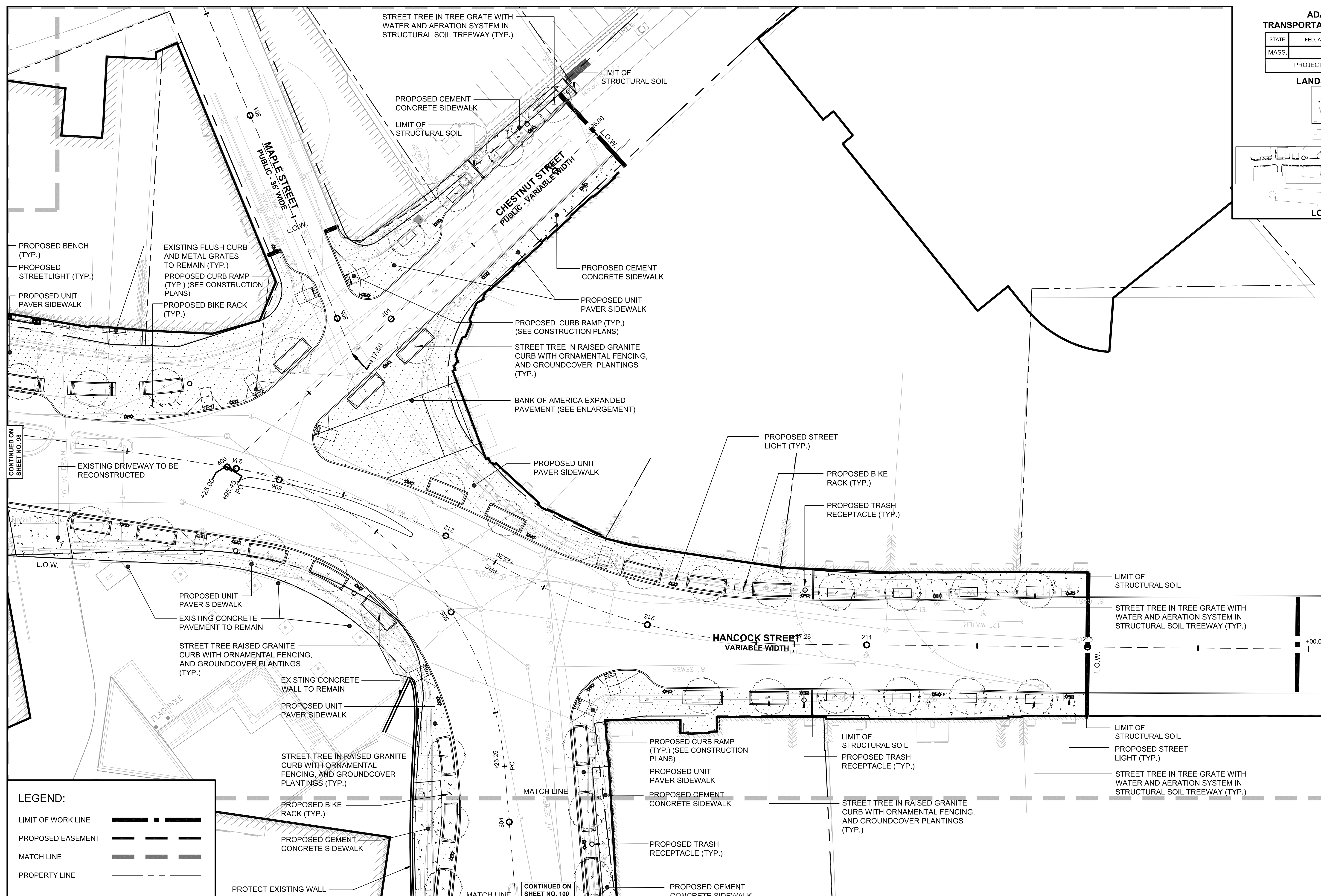
QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

| | | | |
|------------------|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 99 | 10 |
| PROJECT FILE NO. | | 606235 | |

LANDSCAPE PLANS



LOCUS PLAN

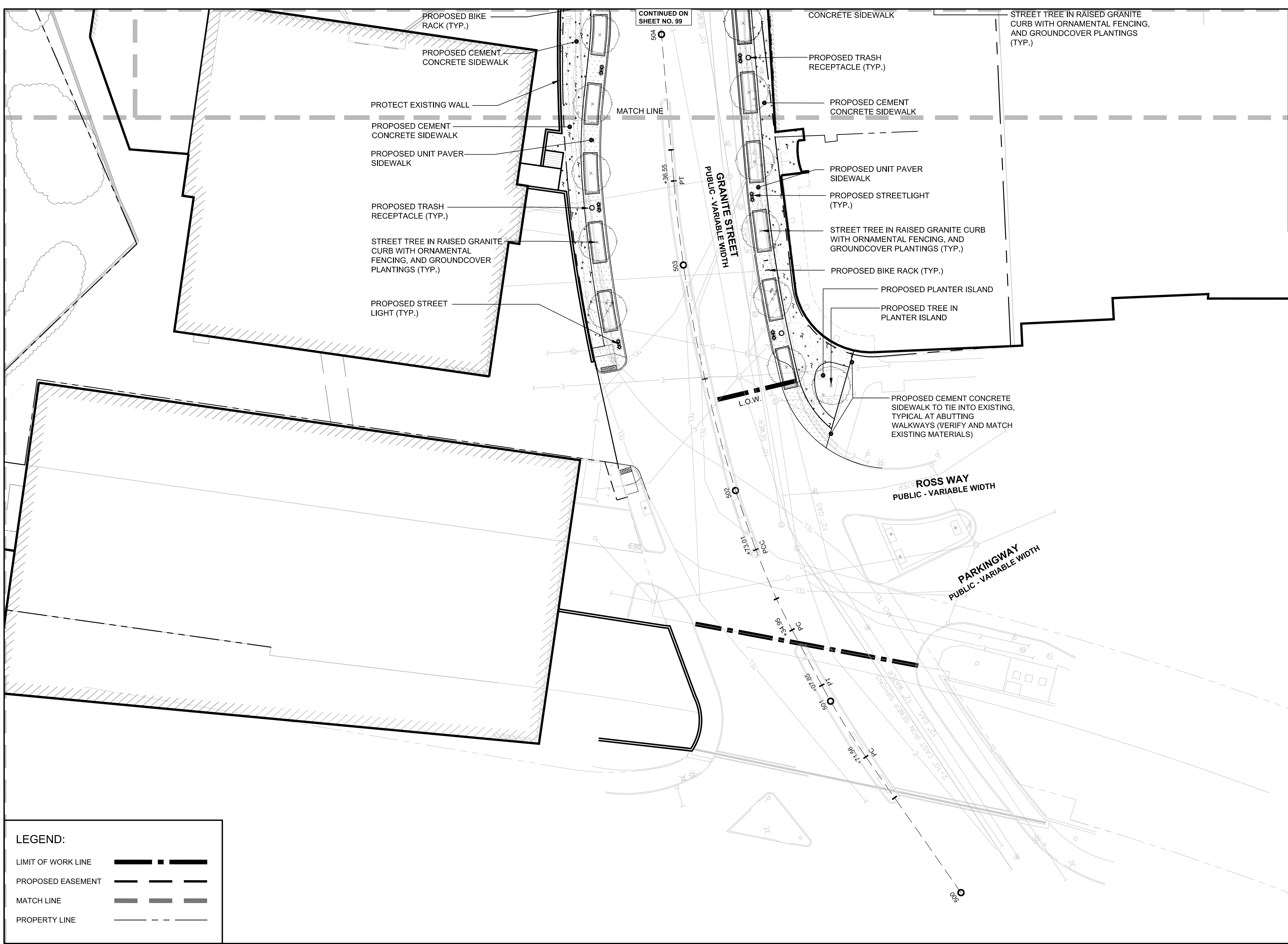


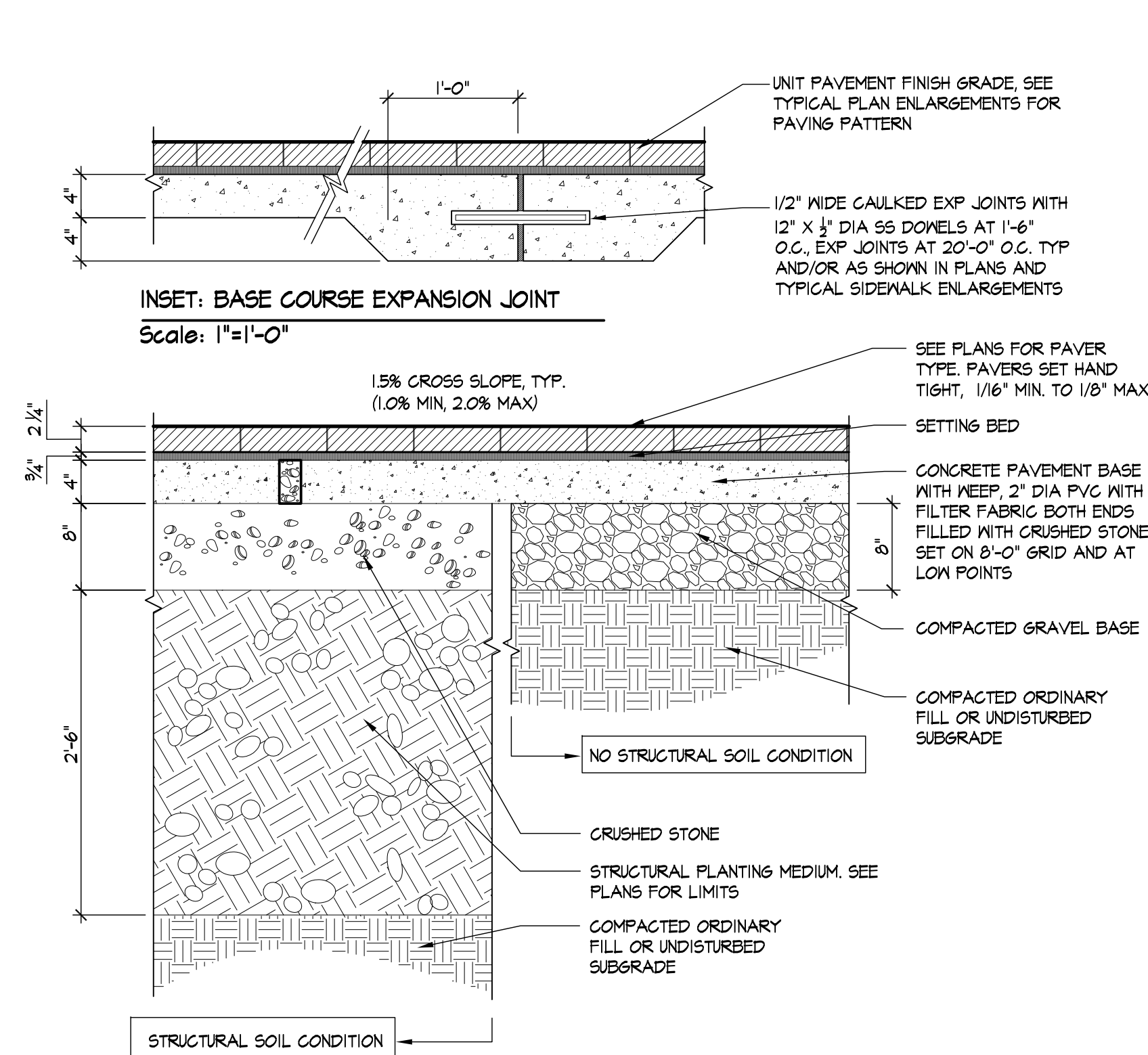
QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

| | | | |
|-------------------------|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 100 | 106 |
| PROJECT FILE NO. 606235 | | | |

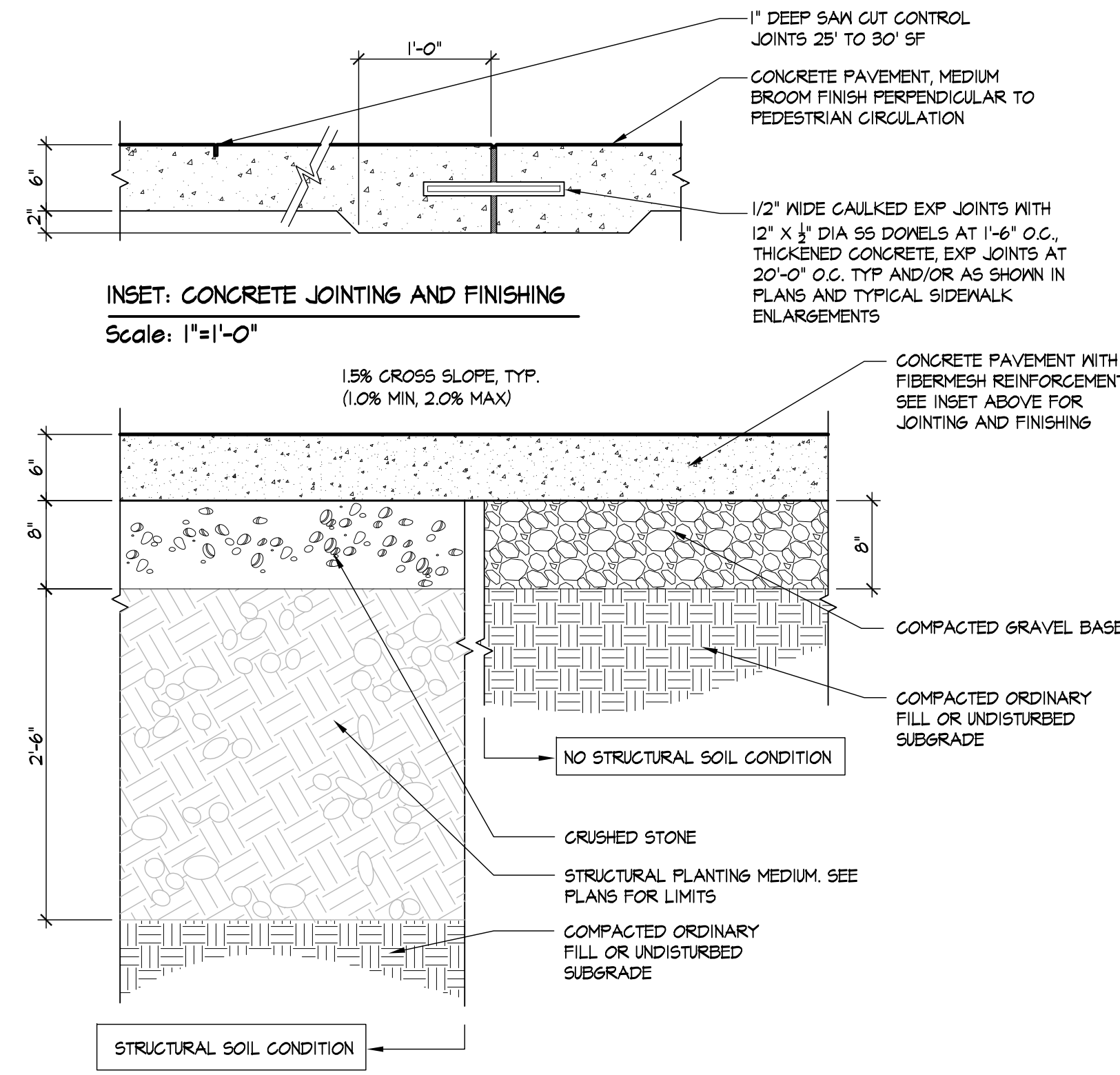
LANDSCAPE PLANS

LOCUS PLAN

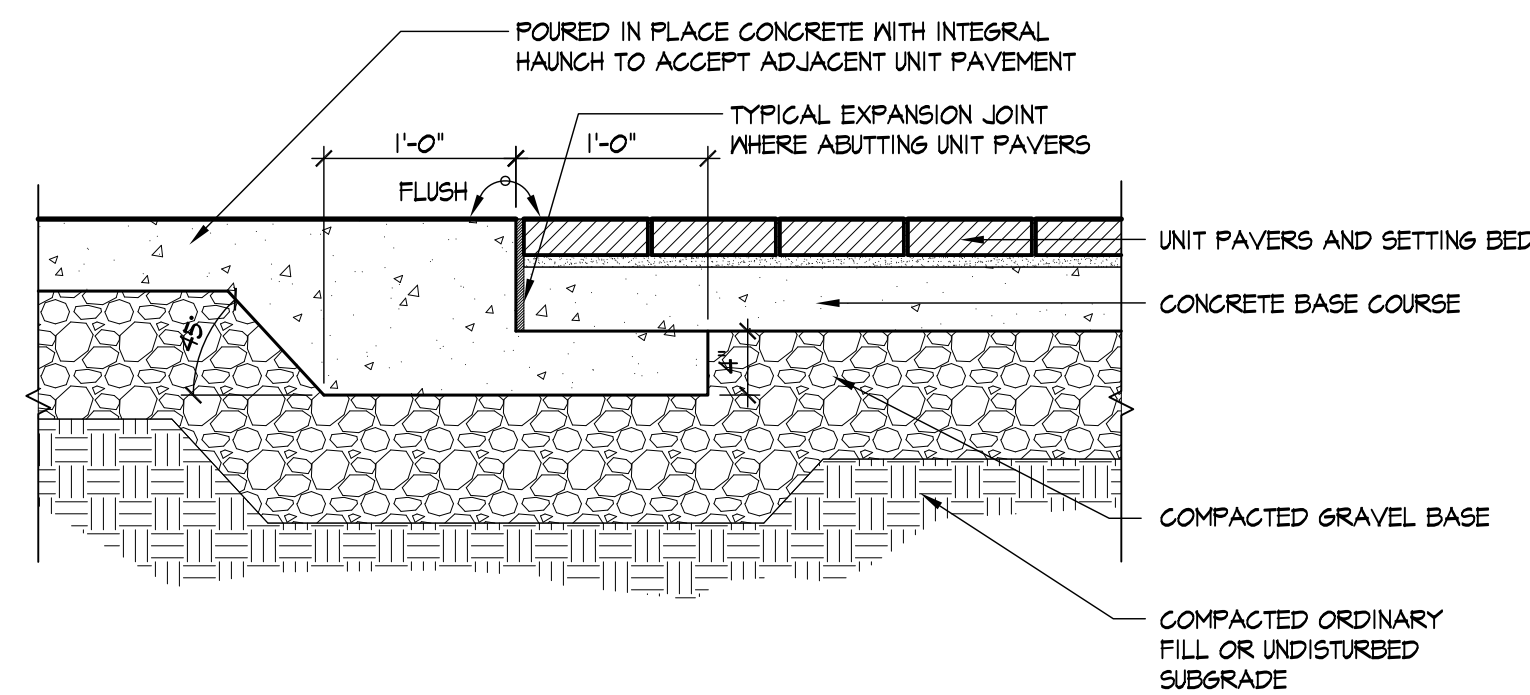




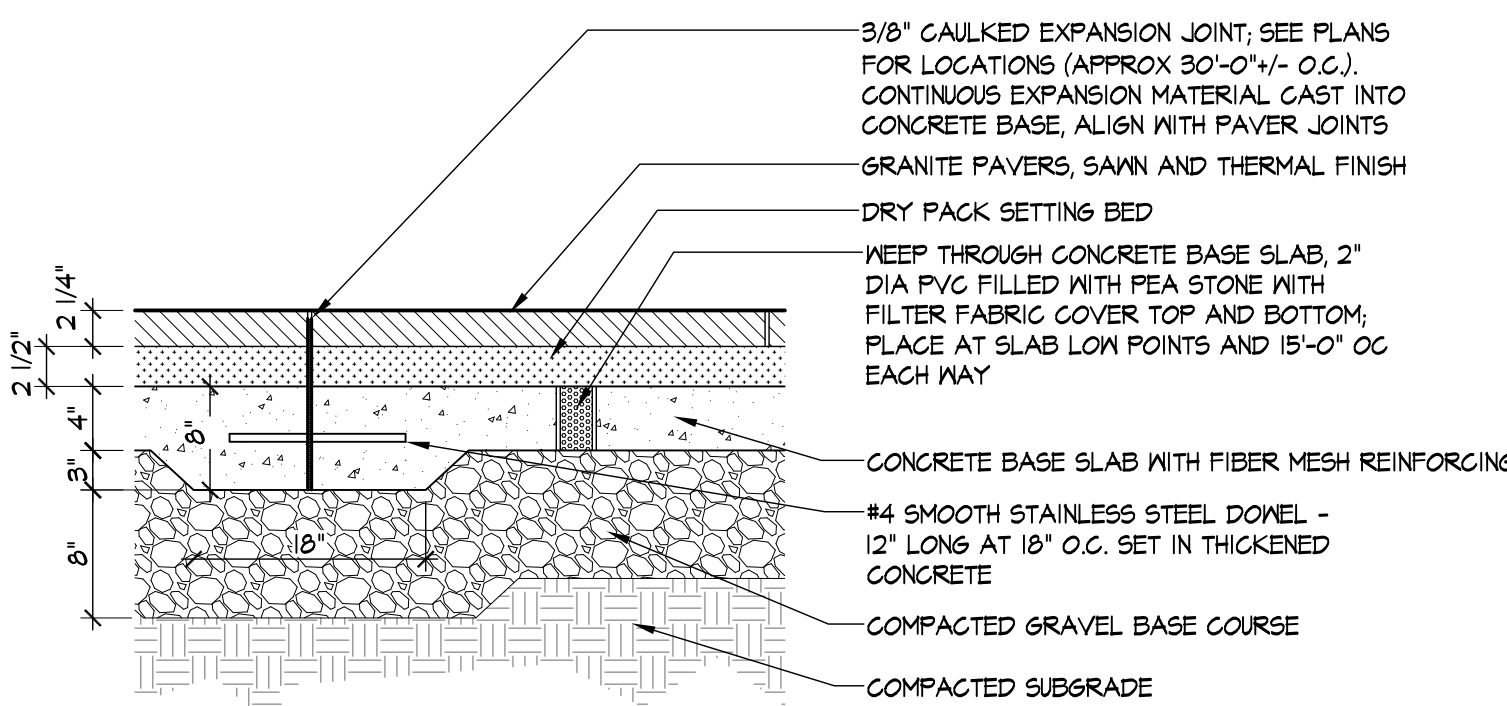
1 UNIT PAVEMENT - PEDESTRIAN ON CONCRETE BASE
Scale: 1"=1'-0"



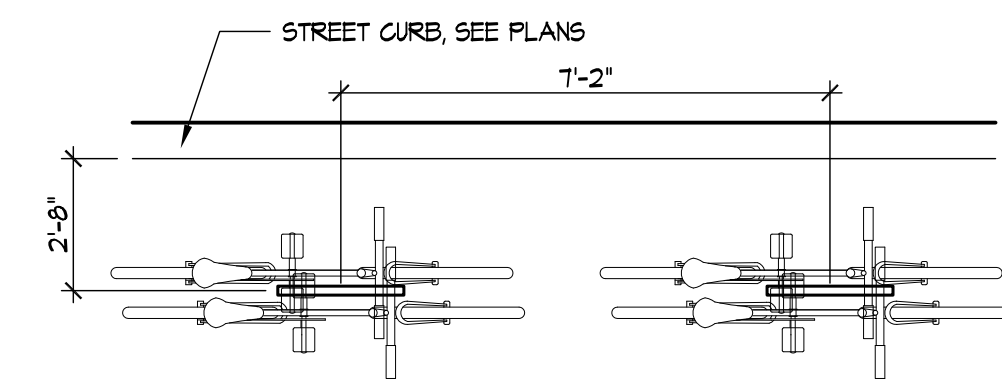
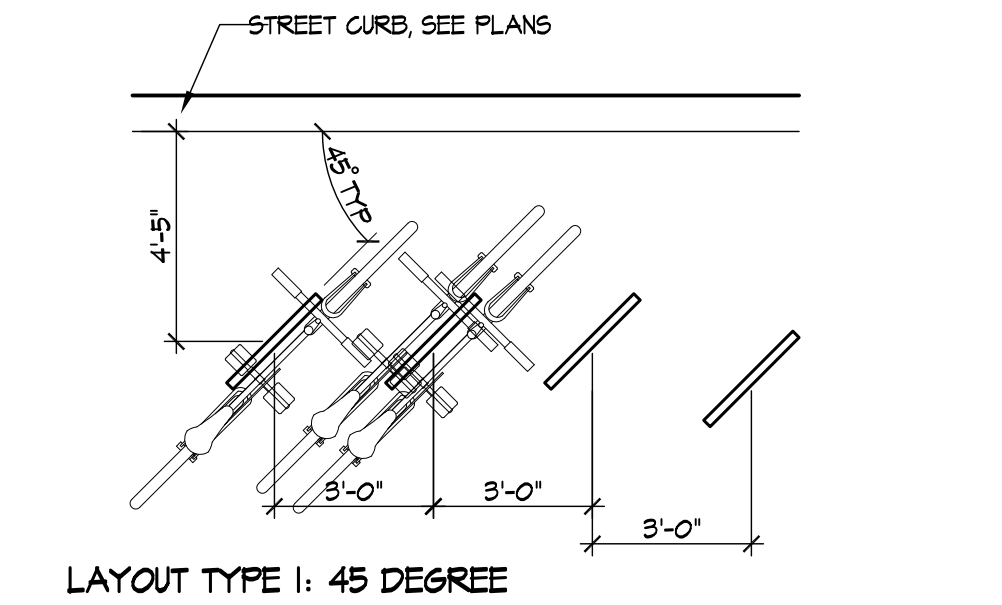
2 CONCRETE PAVEMENT - PEDESTRIAN
Scale: 1"=1'-0"



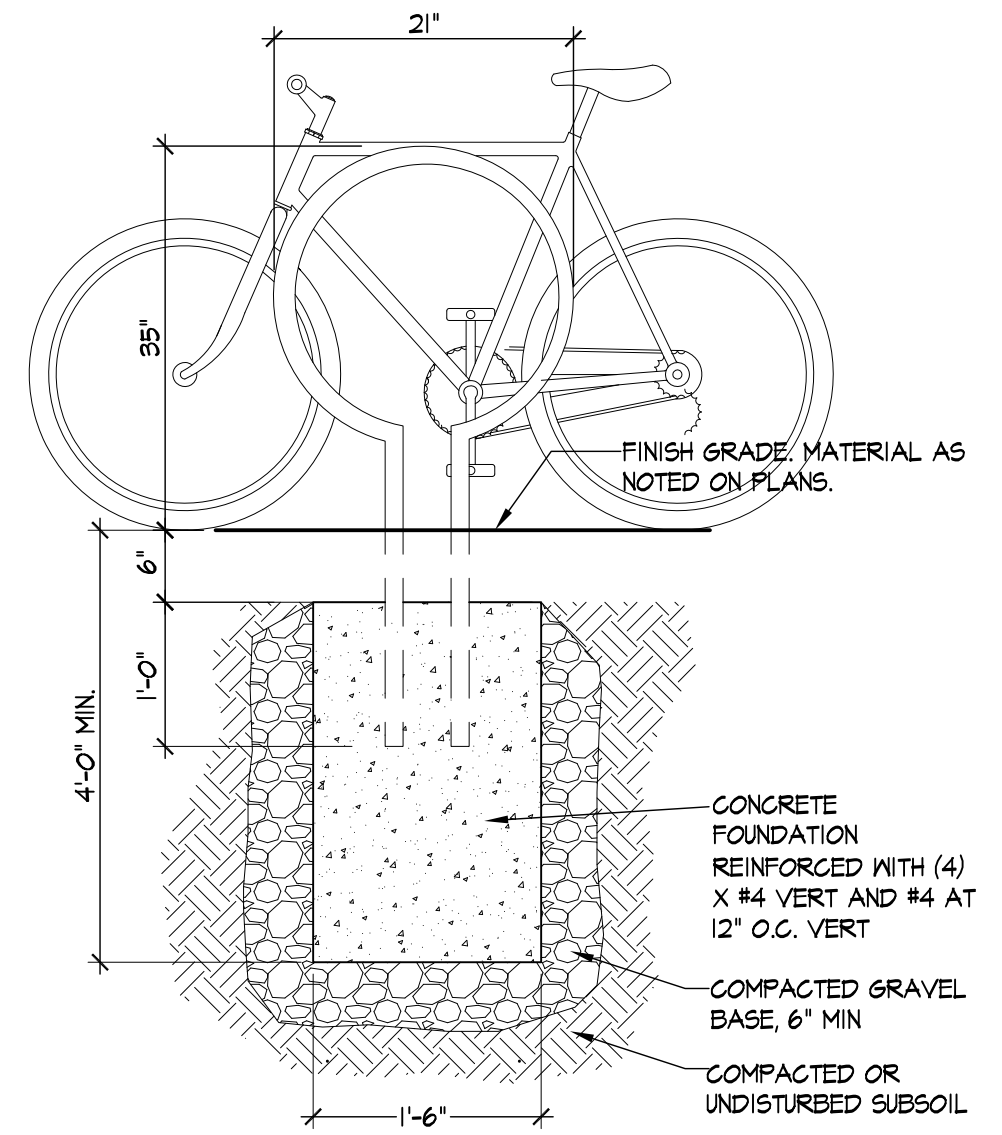
3 POURED IN PLACE CONCRETE TO UNIT PAVERS TRANSITION
Scale: 1"=1'-0"



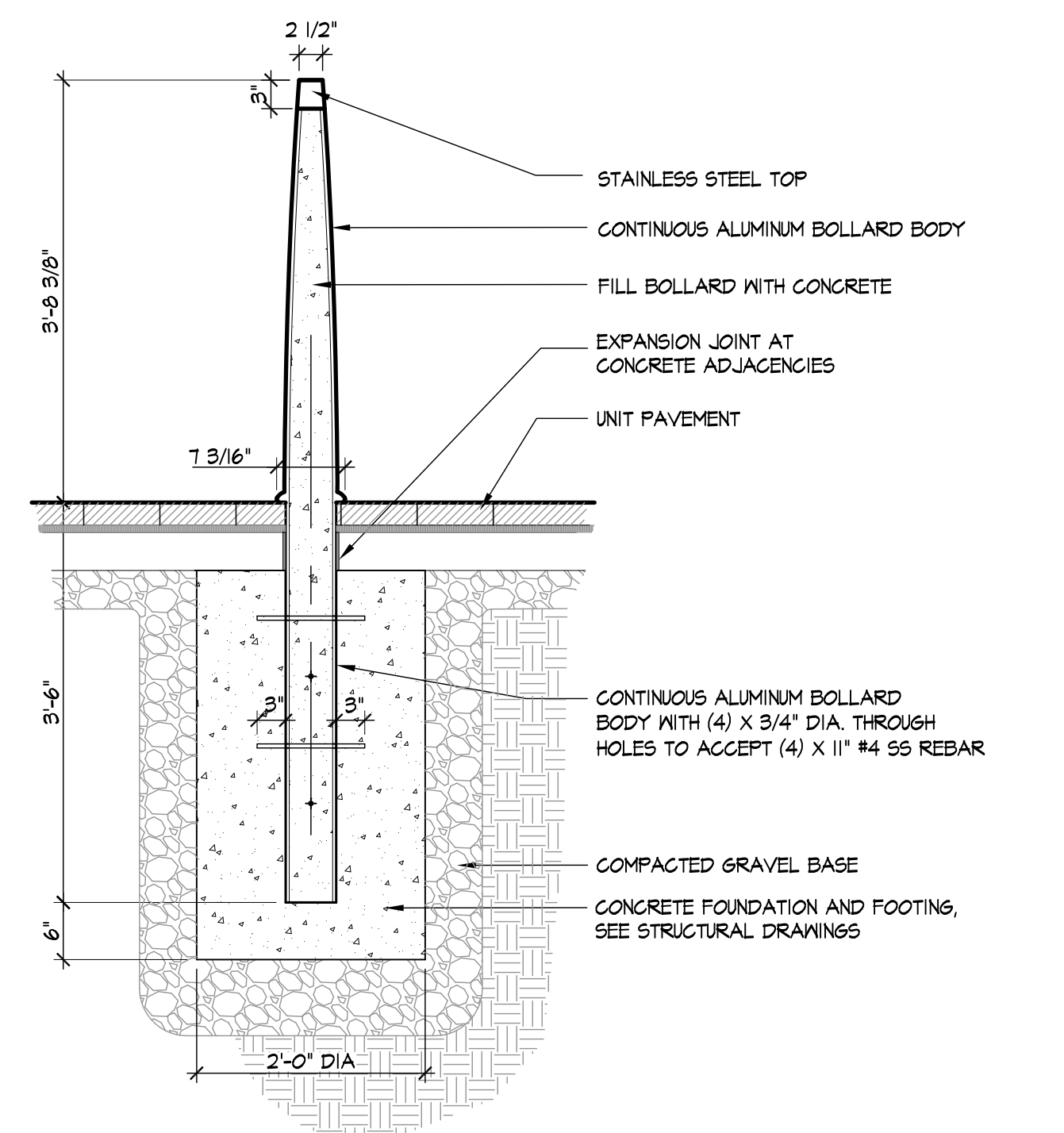
4 GRANITE PAVING
Scale: 1"=1'-0"



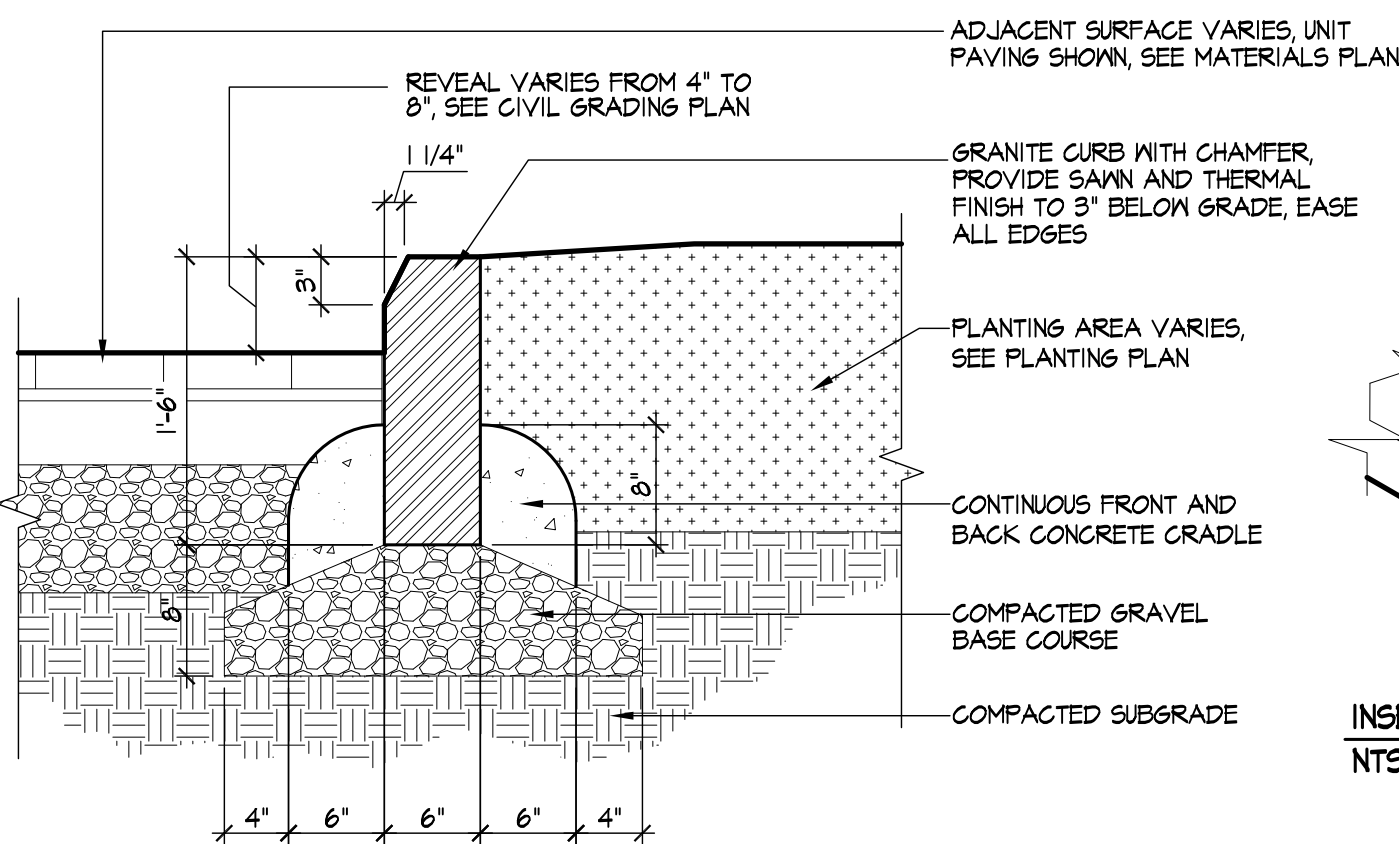
5 TYPICAL LAYOUTS
Scale: 3/8"=1'-0"



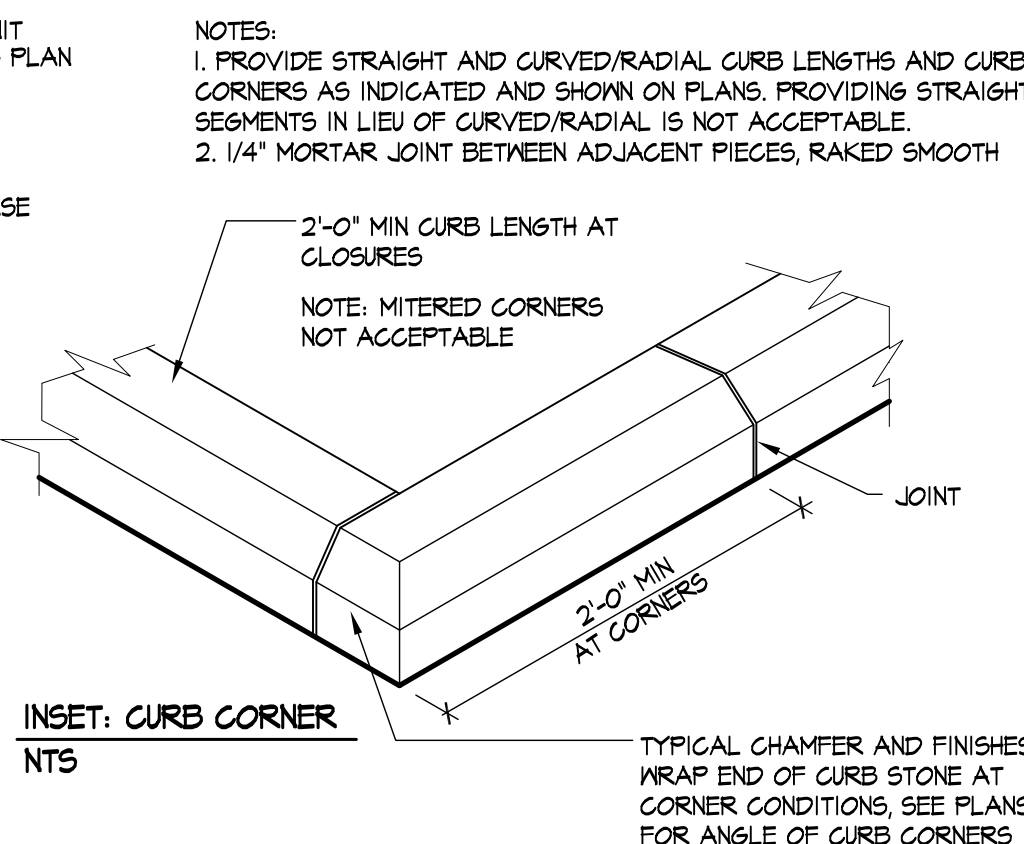
6 BIKE RACK
Scale: 3/4"=1'-0"



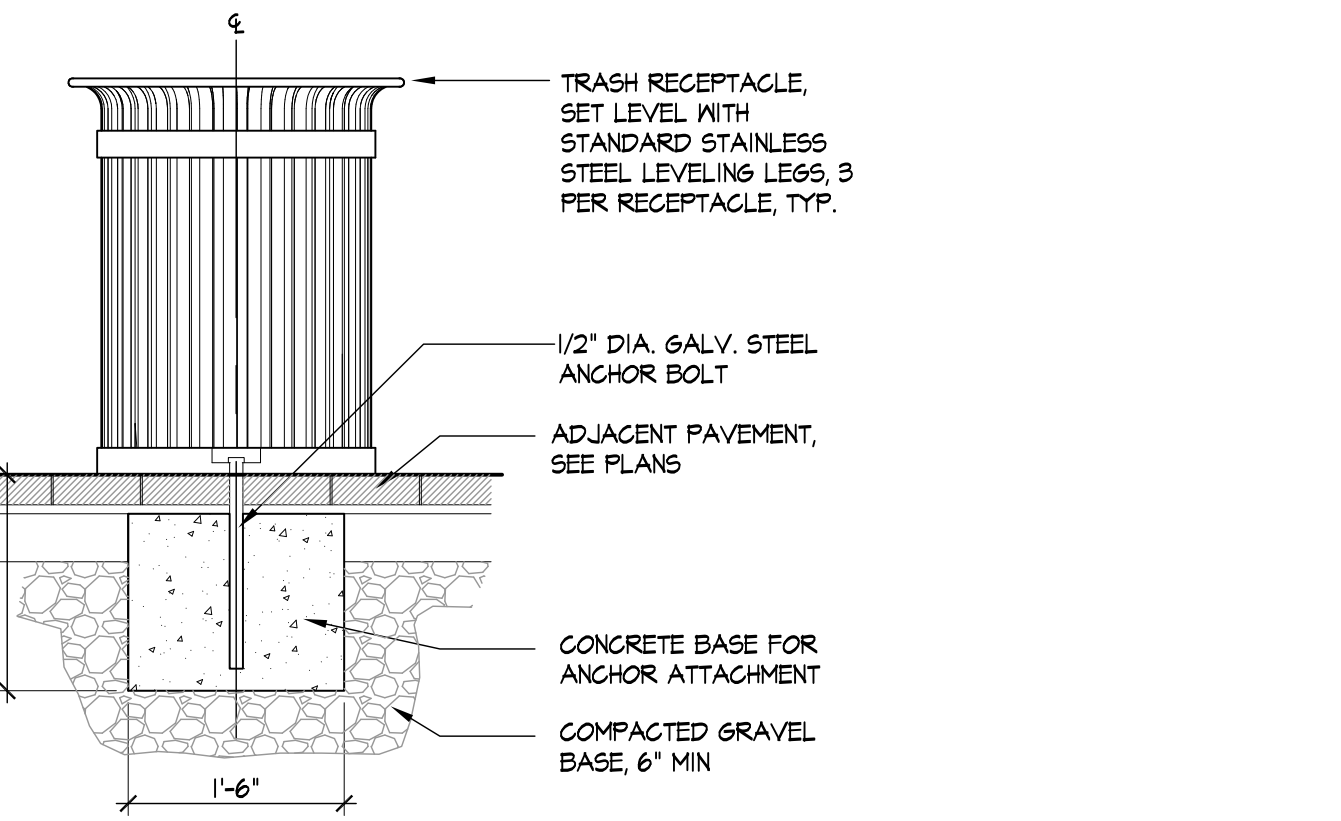
8 BOLLARD
Scale: 3/4"=1'-0"



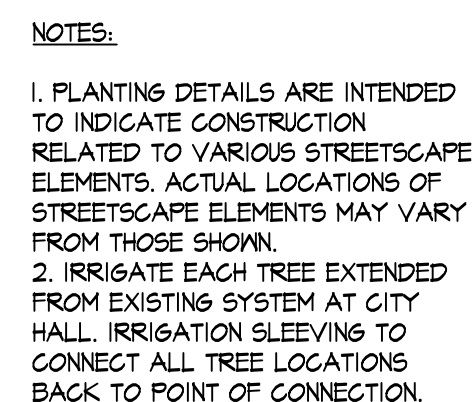
7 CHAMFERED GRANITE LANDSCAPE CURB - 6" WIDTH
Scale: 1"=1'-0"



8 BENCH ATTACHMENT
Scale: 1"=1'-0"



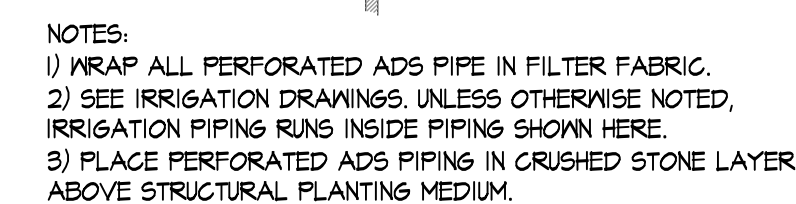
9 TRASH RECEPTACLE
Scale: 3/4"=1'-0"



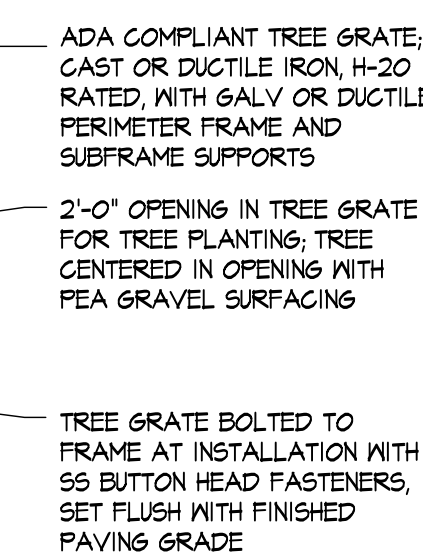
Drip tubing installed within perforated PVC pipe, laid on top of 18" wide filter fabric; parallel runs at 2'-0" OC
 Tree grate bolted to frame at installation, set flush with finished paving grade
 Street curb, see plans
 Center tree in 24" tree grate opening
 Plant tree with root flare 1" above finished grade after settlement
 3/8" crushed stone to top of tree grate
 Irrigation drip stake (typ.)
 Irrigation drip rings (typ.)
 Tree grate and frame installation
 Pavement varies, see plans, concrete pavement shown
 4" dia. perforated ads water and aeration pipe, center in crushed stone layer above structural soil
 Slope to drain to infiltration pipe and trench
 Structural soil - see plans for limits
 Irrigation sleeve
 Structural soil - see plans for limits
 Undisturbed subgrade or compacted fill
 Infiltration pipe; 4" ads perforated pipe with drain guard connecting infiltration trenches; see plans for locations

| | |
|--|--|
| 1. PLANTING DETAILS ARE INTENDED TO INDICATE CONSTRUCTION RELATED TO VARIOUS STREETSCAPE ELEMENTS. ACTUAL LOCATIONS OF STREETSCAPE ELEMENTS MAY VARY FROM THOSE SHOWN. | 6'-0" LENGTHS; FILL WITH COMPACTED SAND AND GRAVEL; UTILIZE TEMPORARY FACADE SUPPORT LOCATIONS; PROVIDE APPROX 40 SF OF INFILTRATION TRENG PER STREET TREE |
| 2. FINISHED GRADE OF TREE GRATES AND FRAMES SHALL BE FLUSH WITH SURROUNDING PAVEMENT. | |
| 3. PROVIDE AUTOMATIC IRRIGATION SYSTEM TO IRRIGATE EACH TREE EXTENDED FROM EXISTING SYSTEM AT CITY HALL. | |
| IRRIGATION SLEEVING TO CONNECT ALL TREE LOCATIONS BACK TO POINT OF CONNECTION. | |
| 4. LIMB BRANCHES TO PROVIDE CLEAR PEDESTRIAN ZONE TO 7'-0" ABOVE FINISH GRADE. | |
| 5. SCARIFY ALL SOIL MARGINS TO DEPTH OF 6". | |

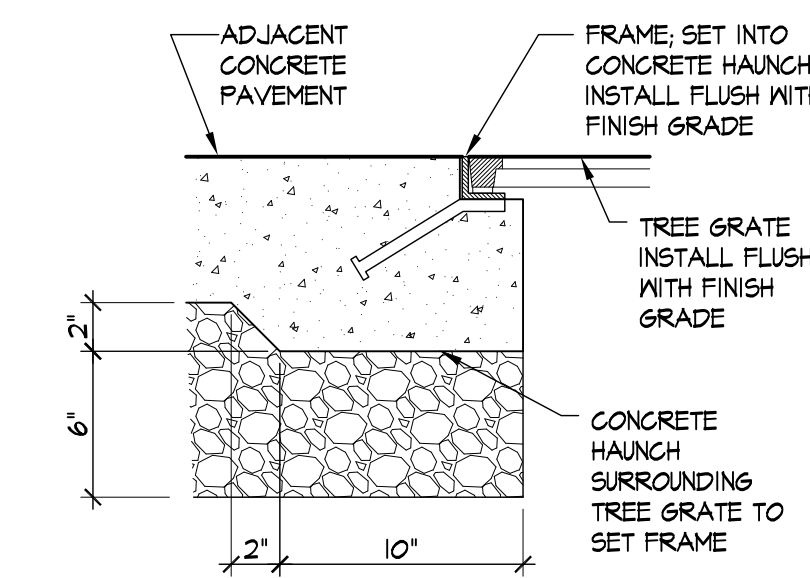
Scale: $1/2" = 1'-0"$



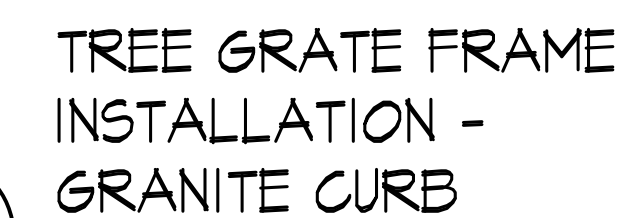
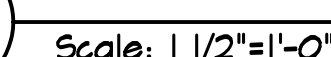
Scale: 3"=1'-0"



Scale: $1/2" = 1'-0"$



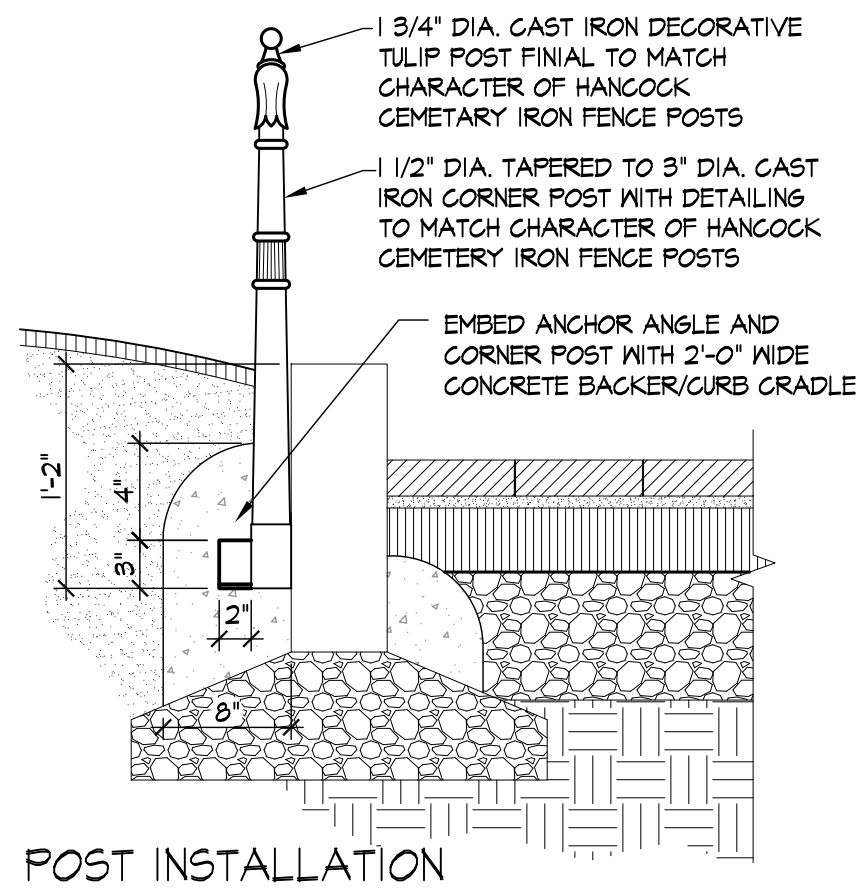
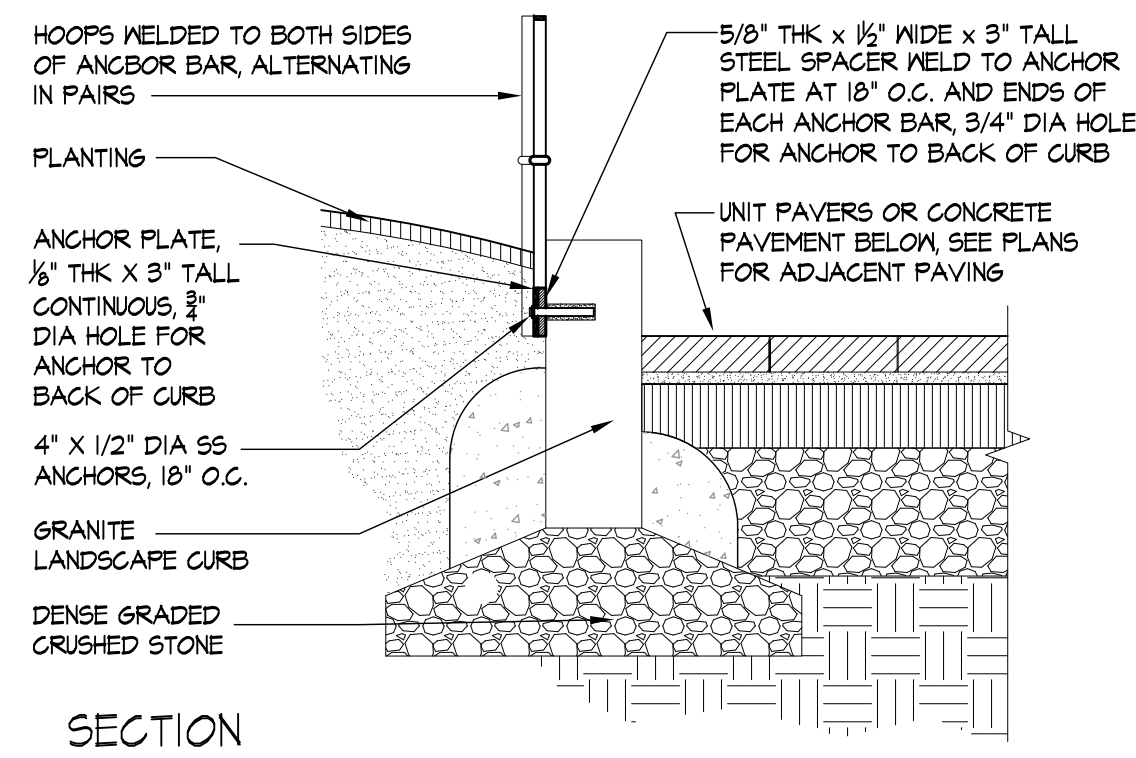
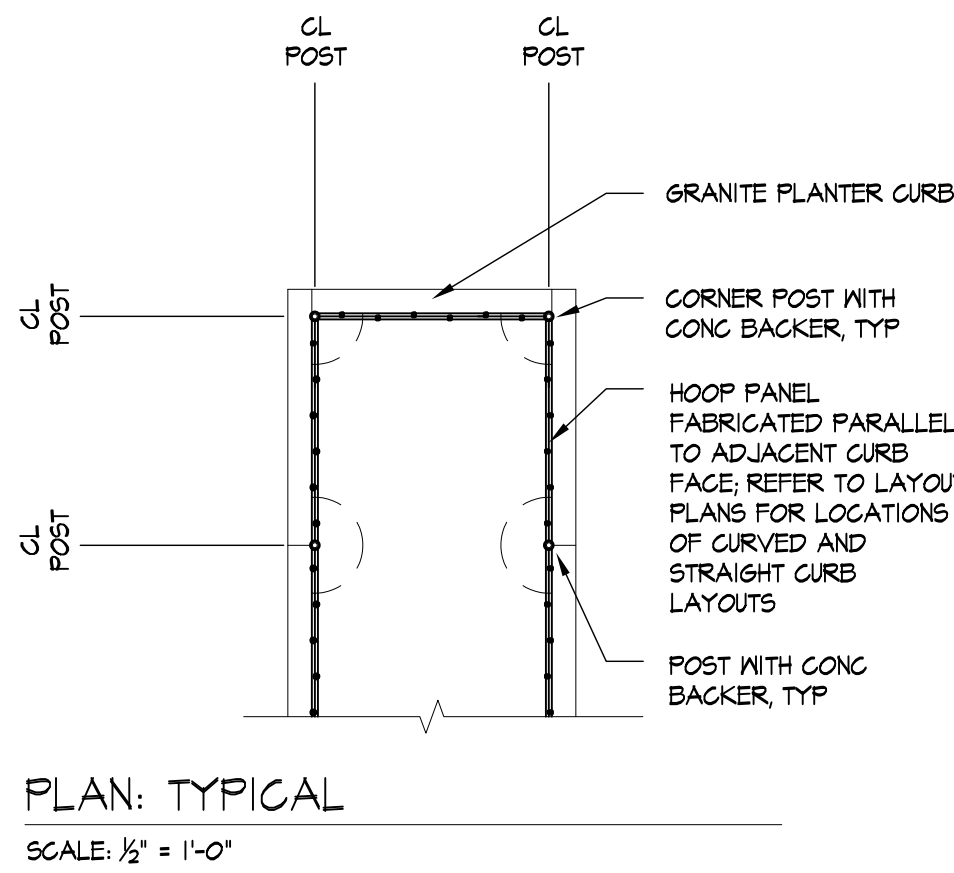
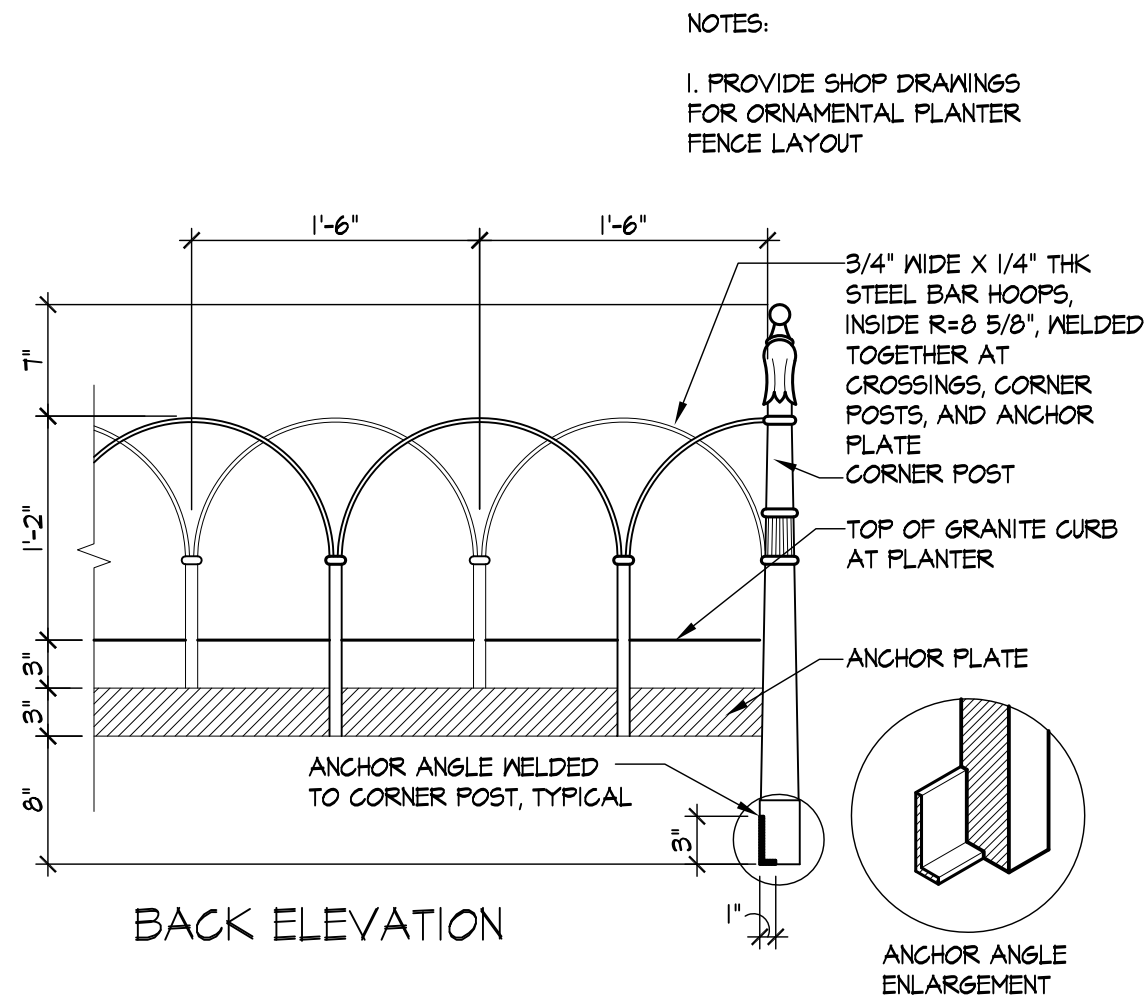
Scale: $1 \frac{1}{2}'' = 1'-0''$



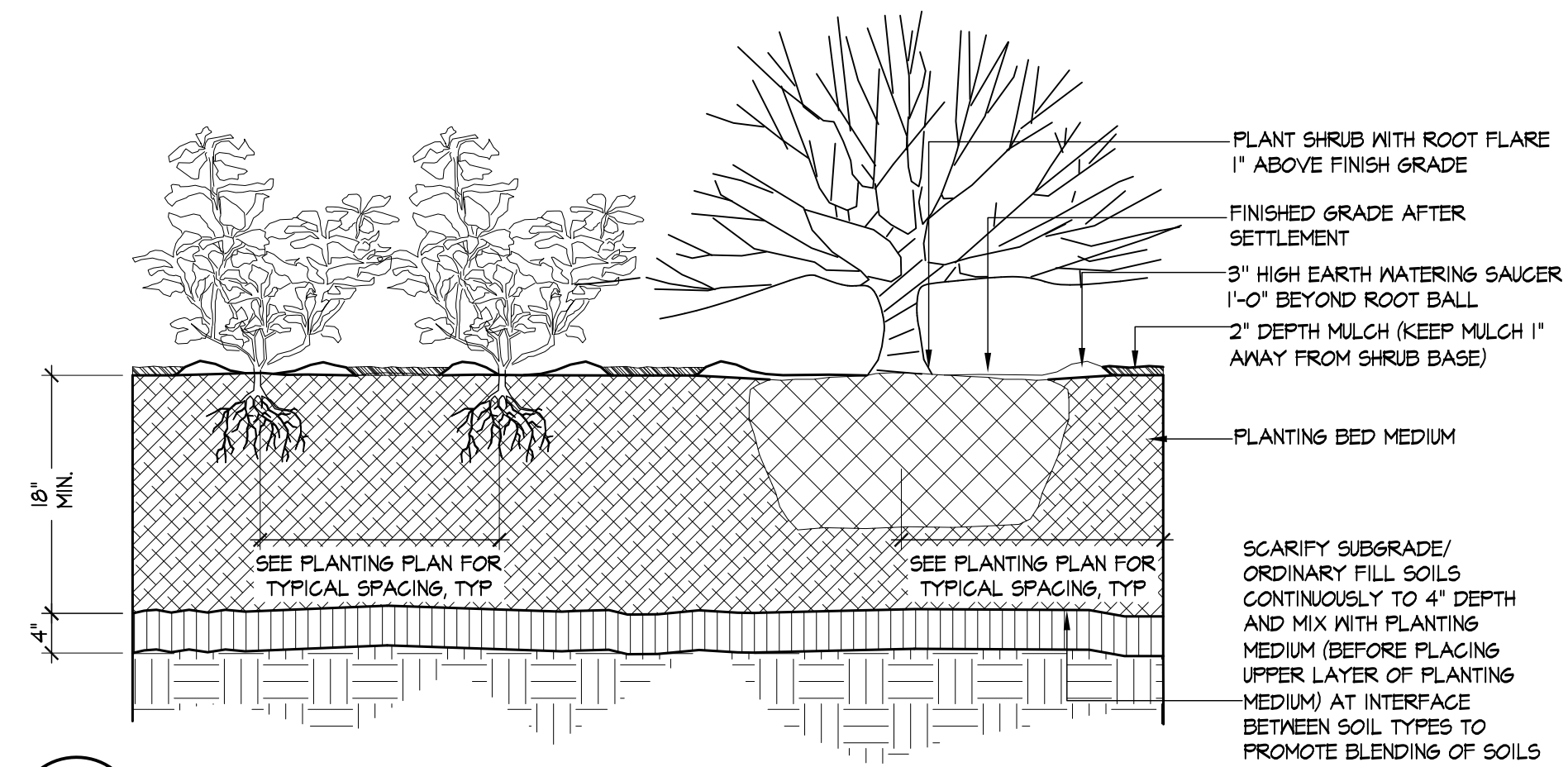
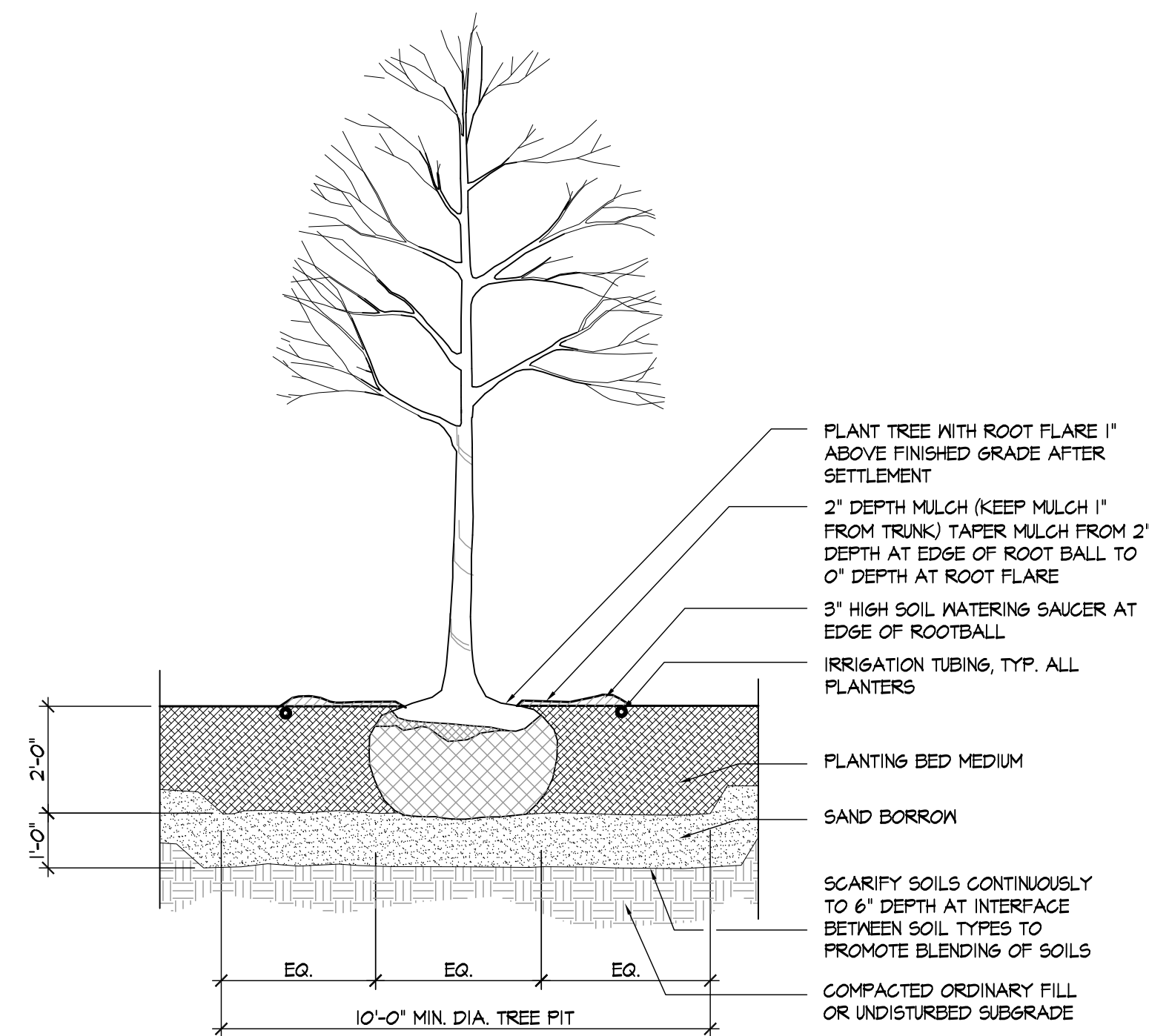
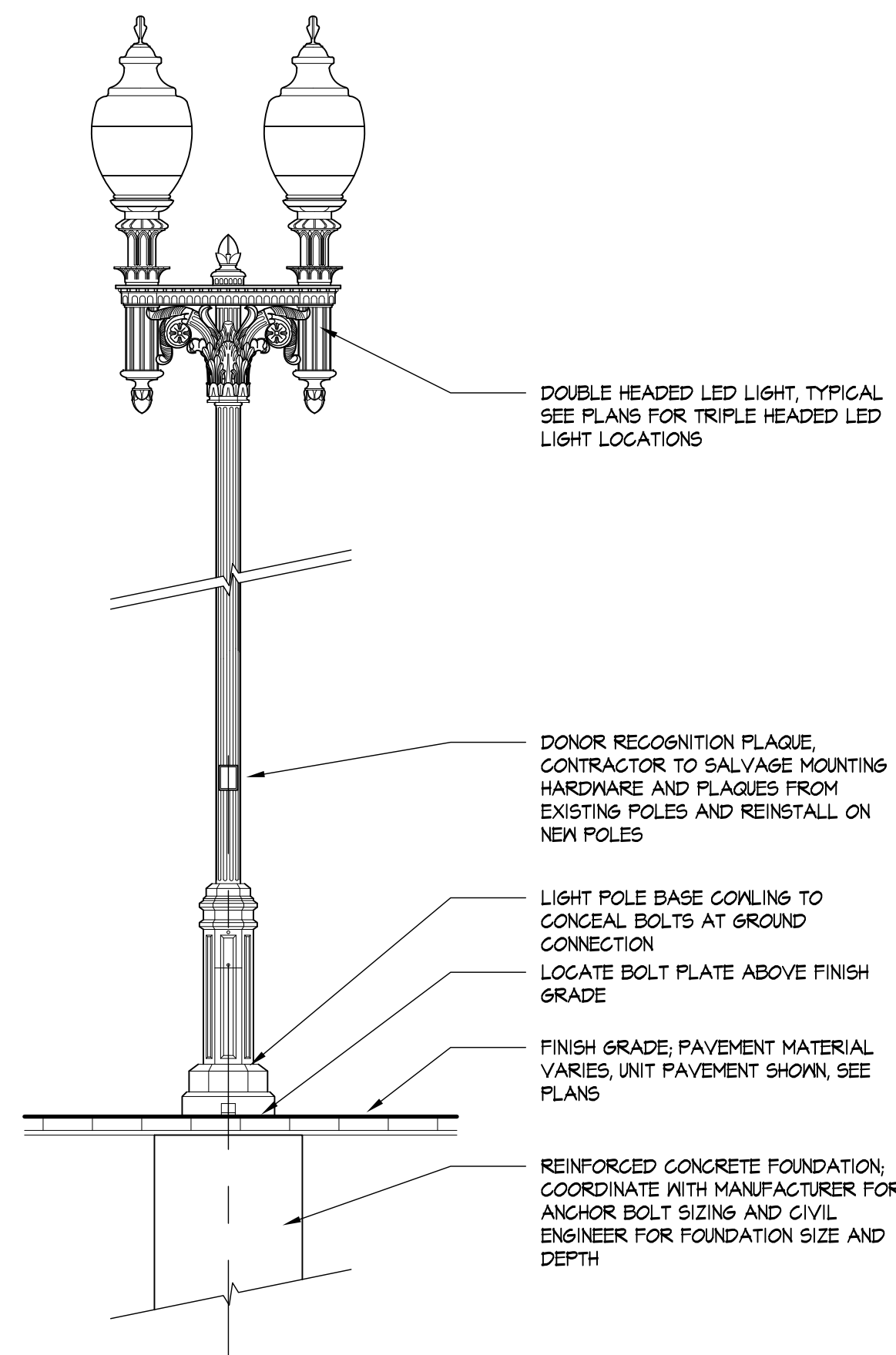
Scale: $1\frac{1}{2}'' = 1'-0''$

| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
|------------------|--------------------|-----------|--------------|
| MASS. | - | 103 | 106 |
| PROJECT FILE NO. | | 606235 | |

LANDSCAPE DETAILS



1 ORNAMENTAL PLANTER FENCE
Scale: 1"=1'-0"



TREE TABLE

NORTH HANCOCK ST - WASHINGTON ST

| Station | R/L | Cordition | Planting # | Tree Species | Ground Cover Species |
|-----------|-----|------------------------|------------|--------------|----------------------|
| 100+59.53 | R | Tree in Grate | 1 | GI 3I | ~ |
| 100+59.53 | L | Tree in Grate | 2 | GI 3I | ~ |
| 100+89.53 | R | Tree in Grate | 3 | GI 3I | ~ |
| 100+89.53 | L | Tree in Grate | 4 | GI 3I | ~ |
| 101+19.53 | R | Tree in Grate | 5 | GI 3I | ~ |
| 101+19.53 | L | Tree in Grate | 6 | GI 3I | ~ |
| 101+49.53 | R | Tree in Grate | 7 | GI 3I | ~ |
| 101+49.53 | L | Tree in Grate | 8 | GI 3I | ~ |
| 101+79.96 | R | Tree in Grate | 9 | GI 3I | ~ |
| 101+79.96 | L | Tree in Grate | 10 | GI 3I | ~ |
| 102+07.79 | L | Tree in Grate | 12 | GI 3I | ~ |
| 102+09.79 | R | Tree in Grate | 11 | GI 3I | ~ |
| | | | | | |
| 103+79.44 | R | Tree in Raised Plarter | 13 | UL AM | 150 li' sp |
| 104+12.29 | R | Tree in Raised Plarter | 14 | UL AM | 150 li' sp |
| 104+42.29 | R | Tree in Raised Plarter | 15 | UL AM | 150 li' sp |
| 104+72.29 | R | Tree in Raised Plarter | 16 | UL AM | 150 li' sp |
| 105+02.29 | R | Tree in Raised Plarter | 17 | UL AM | 150 li' sp |
| 105+32.29 | R | Tree in Raised Plarter | 18 | UL AM | 150 li' sp |
| 105+53.95 | R | Tree in Raised Plarter | 19 | UL AM | 150 li' sp |
| 105+93.95 | R | Tree in Raised Plarter | 20 | UL AM | 150 li' sp |
| 106+22.29 | R | Tree in Raised Plarter | 21 | UL AM | 150 li' sp |
| 106+52.29 | R | Tree in Raised Plarter | 22 | UL AM | 150 li' sp |
| 106+82.29 | R | Tree in Raised Plarter | 23 | UL AM | 150 li' sp |
| 107+12.29 | R | Tree in Raised Plarter | 24 | UL AM | 150 li' sp |
| 107+41.31 | R | Tree in Raised Plarter | 25 | UL AM | 150 li' sp |
| 107+58.39 | R | Tree in Raised Plarter | 26 | UL AM | 150 li' sp |
| | | | | | |
| 109+92.31 | L | Tree in Raised Plarter | 27 | QU PA | 150 li' sp |
| 110+23.21 | L | Tree in Raised Plarter | 28 | QU PA | 150 li' sp |
| 110+53.21 | L | Tree in Raised Plarter | 29 | QU PA | 150 li' sp |
| 110+83.21 | L | Tree in Raised Plarter | 30 | QU PA | 150 li' sp |
| 111+15.21 | L | Tree in Raised Plarter | 31 | QU PA | 150 li' sp |
| 111+45.21 | L | Tree in Raised Plarter | 32 | QU PA | 150 li' sp |
| | | | | | |
| 113+54.26 | L | Tree in Grate | 33 | GI 3I | ~ |
| 113+84.26 | L | Tree in Grate | 34 | GI 3I | ~ |
| 114+14.26 | L | Tree in Grate | 35 | GI 3I | ~ |

CODDINGTON ST - TEMPLE ST - SOUTH HANCOCK ST

| | | | | | |
|-----------|---|------------------------|----|-------|------------|
| 202+10.55 | L | Tree in Raised Plarter | 36 | QU PA | 150 li' sp |
| 202+55.17 | L | Tree in Raised Plarter | 37 | QU PA | 150 li' sp |
| 203+29.15 | L | Tree in Raised Plarter | 38 | QU PA | 150 li' sp |
| 203+59.01 | R | Tree in Raised Plarter | 39 | QU PA | 150 li' sp |
| 203+60.51 | L | Tree in Raised Plarter | 40 | QU PA | 150 li' sp |
| 203+87.20 | R | Tree in Raised Plarter | 41 | QU PA | 150 li' sp |
| 204+15.77 | R | Tree in Raised Plarter | 42 | QU PA | 150 li' sp |
| 204+45.77 | R | Tree in Raised Plarter | 43 | QU PA | 150 li' sp |
| | | | | | |
| 209+25.55 | R | Tree in Raised Plarter | 44 | UL AM | 100 ca' mo |
| 209+27.22 | L | Tree in Raised Plarter | 45 | UL AM | 100 ca' mo |
| 209+52.51 | R | Tree in Raised Plarter | 46 | UL AM | 100 ca' mo |
| 209+62.82 | L | Tree in Raised Plarter | 47 | UL AM | 100 ca' mo |
| 209+79.33 | R | Tree in Raised Plarter | 48 | UL AM | 100 ca' mo |
| 209+97.24 | L | Tree in Raised Plarter | 49 | UL AM | 100 ca' mo |
| 210+29.79 | L | Tree in Raised Plarter | 50 | UL AM | 100 ca' mo |
| 210+38.97 | R | Tree in Raised Plarter | 51 | UL AM | 100 ca' mo |
| 210+61.82 | L | Tree in Raised Plarter | 52 | UL AM | 100 ca' mo |
| 210+69.04 | R | Tree in Raised Plarter | 53 | UL AM | 100 ca' mo |
| 211+92.00 | L | Tree in Raised Plarter | 54 | UL AM | 100 ca' mo |
| 212+19.56 | L | Tree in Raised Plarter | 55 | UL AM | 100 ca' mo |
| 212+90.88 | L | Tree in Raised Plarter | 56 | UL AM | 100 ca' mo |
| 213+23.41 | L | Tree in Raised Plarter | 57 | UL AM | 100 ca' mo |
| 213+29.59 | R | Tree in Raised Plarter | 58 | UL AM | 100 ca' mo |
| 213+56.00 | L | Tree in Raised Plarter | 59 | UL AM | 100 ca' mo |
| 213+56.95 | R | Tree in Raised Plarter | 60 | UL AM | 100 ca' mo |
| 213+86.05 | L | Tree in Grate | 61 | GI 3I | ~ |
| 213+86.05 | R | Tree in Grate | 62 | GI 3I | ~ |
| 214+16.02 | L | Tree in Grate | 63 | GI 3I | ~ |
| 214+16.05 | R | Tree in Grate | 64 | GI 3I | ~ |
| 214+45.98 | L | Tree in Grate | 65 | GI 3I | ~ |
| 214+46.05 | R | Tree in Grate | 66 | GI 3I | ~ |
| 214+75.98 | L | Tree in Grate | 67 | GI 3I | ~ |
| 214+76.05 | R | Tree in Grate | 68 | GI 3I | ~ |

CHESTNUT ST

| | | | | | |
|-----------|---|------------------------|----|-------|------------|
| 400+55.57 | L | Tree in Raised Planter | 69 | UL AM | 100 car mo |
| 400+69.83 | R | Tree in Raised Planter | 70 | UL AM | 100 car mo |
| 400+99.83 | R | Tree in Raised Planter | 71 | UL AM | 100 car mo |
| 401+29.83 | L | Tree in Grate | 72 | GI BI | ~ |
| 401+59.83 | L | Tree in Grate | 73 | GI BI | ~ |
| 401+89.83 | L | Tree in Grate | 74 | GI BI | ~ |
| 402+19.83 | L | Tree in Grate | 75 | GI BI | ~ |

GRANITE ST

| | | | | | |
|-----------|---|------------------------|----|-------|------------|
| 502+33.22 | R | Tree in Planting Bed | 76 | GL TR | 100 car mo |
| 502+46.70 | R | Tree in Raised Planter | 77 | GL TR | 100 car mo |
| 502+78.67 | R | Tree in Raised Planter | 78 | GL TR | 100 car mo |
| 502+85.91 | L | Tree in Raised Planter | 79 | GL TR | 100 car mo |
| 503+10.40 | R | Tree in Raised Planter | 80 | GL TR | 100 car mo |
| 503+14.23 | L | Tree in Raised Planter | 81 | GL TR | 100 car mo |
| 503+41.88 | R | Tree in Raised Planter | 82 | GL TR | 100 car mo |
| 503+42.86 | L | Tree in Raised Planter | 83 | GL TR | 100 car mo |
| 503+71.88 | R | Tree in Raised Planter | 84 | GL TR | 100 car mo |
| 503+72.57 | L | Tree in Raised Planter | 85 | GL TR | 100 car mo |
| 504+01.88 | R | Tree in Raised Planter | 86 | GL TR | 100 car mo |
| 504+02.06 | L | Tree in Raised Planter | 87 | GL TR | 100 car mo |
| 504+30.61 | R | Tree in Raised Planter | 88 | GL TR | 100 car mo |
| 504+33.56 | L | Tree in Raised Planter | 89 | GL TR | 100 car mo |
| 505+22.64 | L | Tree in Raised Planter | 90 | GL TR | 100 car mo |
| 505+56.47 | L | Tree in Raised Planter | 91 | GL TR | 100 car mo |
| 505+93.2 | L | Tree in Raised Planter | 92 | GL TR | 100 car mo |

HARVARD VANGARD FRONT ENTRANCE

| | | | | |
|--|----------------------|---|-------|------|
| | Tree in Planting Bed | A | CR VI | Lawn |
| | Tree in Planting Bed | B | CR VI | Lawn |
| | Tree in Planting Bed | C | CR VI | Lawn |
| | Tree in Planting Bed | D | CR VI | Lawn |
| | Tree in Planting Bed | E | CR VI | Lawn |
| | Tree in Planting Bed | F | CR VI | Lawn |
| | Tree in Planting Bed | G | CR VI | Lawn |

HARVARD VANGARD SIDE ENTRANCE

| | | | | |
|--|----------------------|---|-------|------|
| | Tree in Planting Bed | H | CR VI | Lawn |
| | Tree in Planting Bed | J | CR VI | Lawn |
| | Tree in Planting Bed | K | CR VI | Lawn |
| | Tree in Planting Bed | L | CR VI | Lawn |
| | Tree in Planting Bed | M | CR VI | Lawn |
| | Tree in Planting Bed | N | CR VI | Lawn |
| | Tree in Planting Bed | P | CR VI | Lawn |
| | Tree in Planting Bed | Q | CR VI | Lawn |
| | Tree in Planting Bed | R | CR VI | Lawn |
| | Tree in Planting Bed | S | CR VI | Lawn |
| | Tree in Planting Bed | T | CR VI | Lawn |

PLANT LIST

| QTY | SYM | BOTANICAL NAME | COMMON NAME | SIZE |
|-------------------------|--------|--|----------------------------|---------------|
| TREES | | | | |
| 18 | CR VI | Crataegus vidris 'Winter King' | Winter King Hawthorn | 4" - 4½" Cal. |
| 27 | GI BI | Ginkgo biloba 'Autumn Gold' | Autumn Gold Upright Ginkgo | 4" - 4½" Cal. |
| 17 | GL TR | Gleditsia triacanthos 'Inermis 'Shademaster' | Shademaster Honey Locust | 4" - 4½" Cal. |
| 14 | QU PA | Quercus palustris | Pin Oak | 4" - 4½" Cal. |
| 31 | UL PA | Ulmus americana 'Princeton' | Princeton American Elm | 4" - 4½" Cal. |
| SHRUBS AND GROUND COVER | | | | |
| 3800 | car mo | Carex morrowii 'Ice Dance' | Ice Dance Variegated Sedge | 2 quart. |
| 12 | Ji Ho | Juniperus horizontalis 'Wiltonii' | Wiltonii Creeping Juniper | 15"-18" Spr. |
| 4300 | li' sp | Liriope spicata | Lilyturf | 2 quart. |
| 12 | Sp Ja | Spiraea japonica 'Little Princess' | Little Princess Spiraea | 18"-24" Ht. |

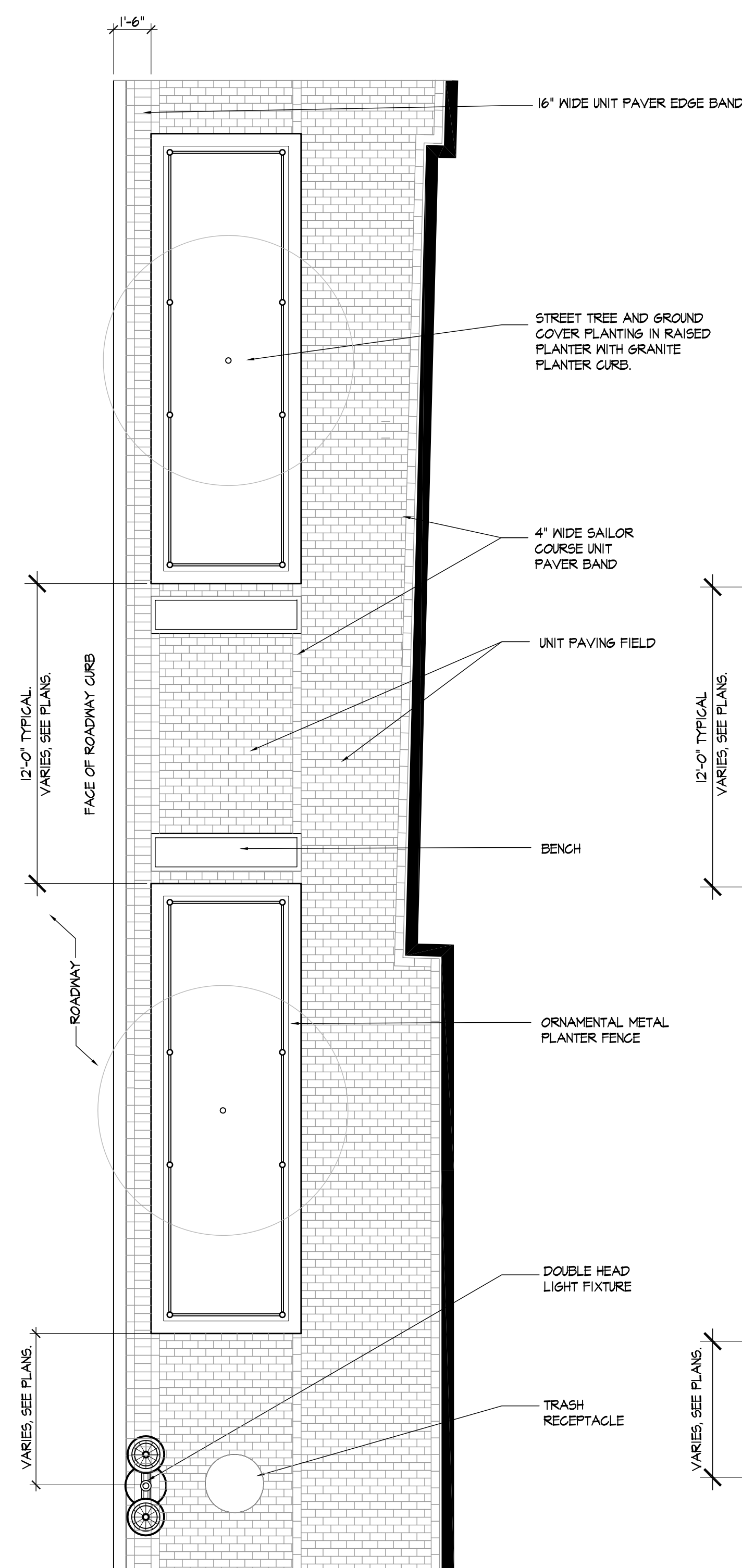
PLANTING NOTES

1. TREE SIZE SHOWN ON PLANTING SCHEDULE ANTICIPATES SIZE OF TREES AT THE TIME OF TAGGING AT THE NURSERY.
2. OWNER'S REPRESENTATIVE TO SELECT AND INSPECT PLANT MATERIAL AT THE NURSERY AND AGAIN AT SITE PRIOR TO PLANTING.TREES SHALL HAVE STRAIGHT TRUNK, AND SINGLE LEADER, AND FULL SYMMETRICAL CANOPY.
3. PLANT MATERIAL SHALL CONFORM TO "THE AMERICAN STANDARD FOR NURSERY STOCK", PUBLISHED BY THE AMERICAN ASSOCIATION OF NURSERYMEN, INC.
4. NO SUBSTITUTION OF PLANT SPECIES OR VARIETIES WITHOUT OWNER'S REPRESENTATIVE'S WRITTEN APPROVAL.
5. LOCATE AND VERIFY UTILITY LINE LOCATIONS PRIOR TO STAKING AND REPORT CONFLICTS TO OWNER'S REPRESENTATIVE.
6. STAKE OUT PLANTS IN THEIR APPROXIMATE LOCATION. ADJUST LOCATIONS OF STAKES AS DIRECTED BY OWNER'S REPRESENTATIVE TO ACCOUNT FOR UTILITIES AND OTHER FIELD CONDITIONS. OWNER'S REPRESENTATIVE TO APPROVE FINAL STAKE LOCATIONS PRIOR TO PLANTING.
7. NO PLANTING INSTALLED BEFORE ACCEPTANCE OF FINAL GRADING.
8. TOTAL QUANTITY OF PLANTS FOR EACH AREA TO BE AVAILABLE ON SITE AT THE TIME OF PLANTING FOR FIELD LAYOUT BY OWNER'S REPRESENTATIVE. NO PARTIAL LAYOUT AND PLANTING OF AREAS WILL BE ACCEPTABLE.
9. PLANT UNDER FULL SUPERVISION OF CERTIFIED ARBORIST PROVIDED BY CONTRACTOR. PROVIDE WRITTEN VERIFICATION OF CERTIFICATION AND/OR LICENSE FOR OWNER'S REPRESENTATIVE'S APPROVAL.
10. PLANT MATERIAL DETERMINED BY THE LANDSCAPE ARCHITECT TO BE DELIVERED TO SITE IN DAMAGED OR POOR CONDITION WILL BE REJECTED AND REPLACED AT CONTRACTORS EXPENSE. LOOSE OR CRACKED ROOT BALLS OR CONTAINERS ARE UNACCEPTABLE.
11. INSTALL TREES WITH ROOT FLARES 1" ABOVE FINISH GRADE AFTER SETTLING.
12. REMOVE TOP 2/3 OF WIRE BASKETS. REMOVE TOP 2/3 OF BURLAP. SYNTHETIC BURLAP WILL NOT BE ACCEPTED. FOR CONTAINER PLANTS, REMOVE CONTAINER AND SCARIFY EDGES OF ROOT BALL 1/2" DEEP IN A MINIMUM OF FOUR LOCATIONS.
13. WATER PLANTS THOROUGHLY AFTER INSTALLATION, A MINIMUM OF TWICE WITHIN THE FIRST 24 HOURS.
14. DO NOT USE TREE WRAP.
15. CONTRACTOR IS RESPONSIBLE FOR MAINTAINING TREES IN A PLUMB CONDITION. ABOVE GROUND ANCHORING SYSTEM WILL NOT BE ACCEPTED. IMMEDIATELY REPLANT PLANTS WHICH SETTLE OUT OF PLUMB OR BELOW FINISH GRADE.
16. SEE IRRIGATION SPECIFICATIONS.

QUINCY
ADAMS GREEN
TRANSPORTATION IMPROVEMENTS

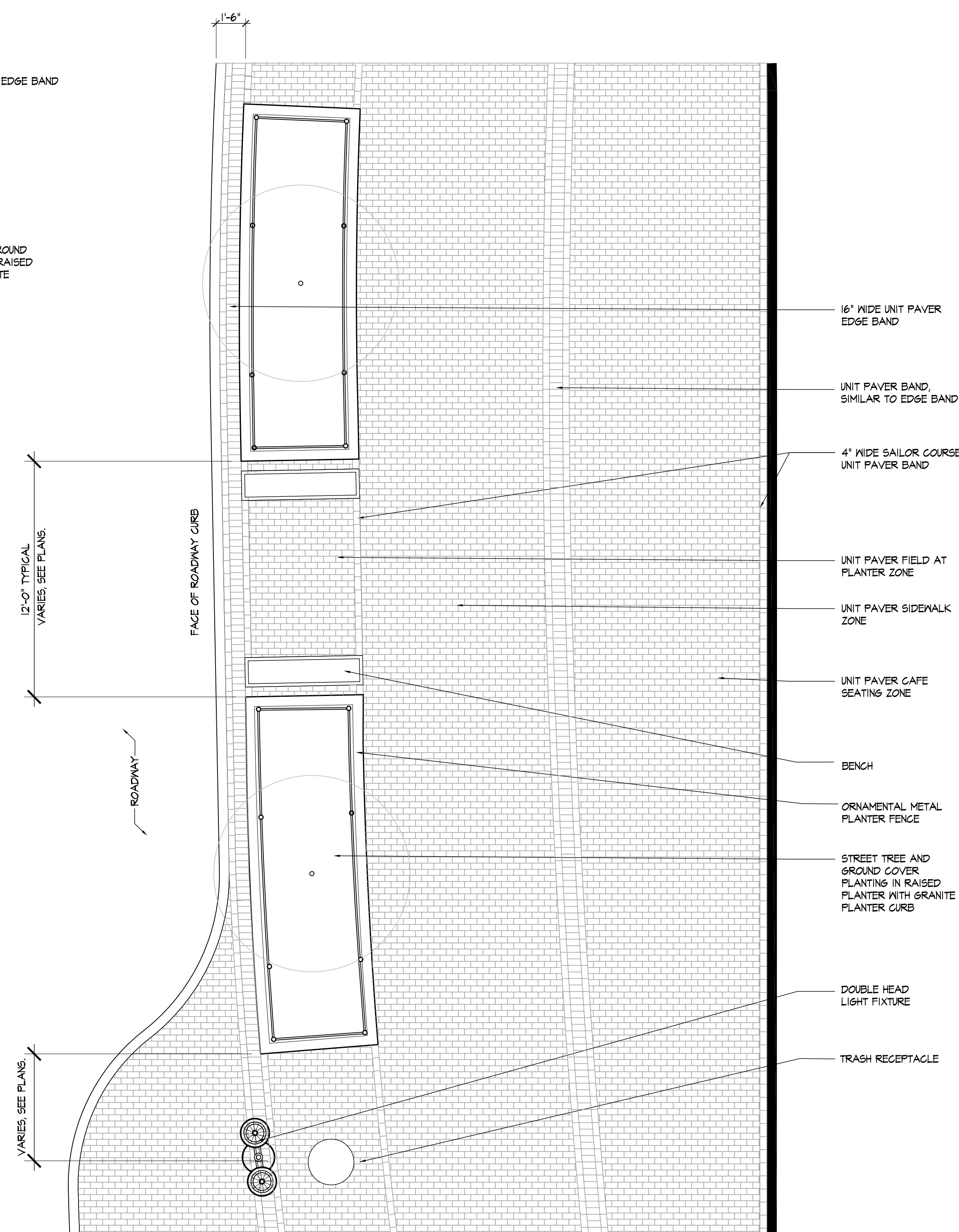
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|------------------|--------------------|-----------|--------------|
| STATE | FED. AID PROJ. NO. | SHEET NO. | TOTAL SHEETS |
| MASS. | - | 104 | 106 |
| PROJECT FILE NO. | | 606235 | |

LANDSCAPE DETAILS



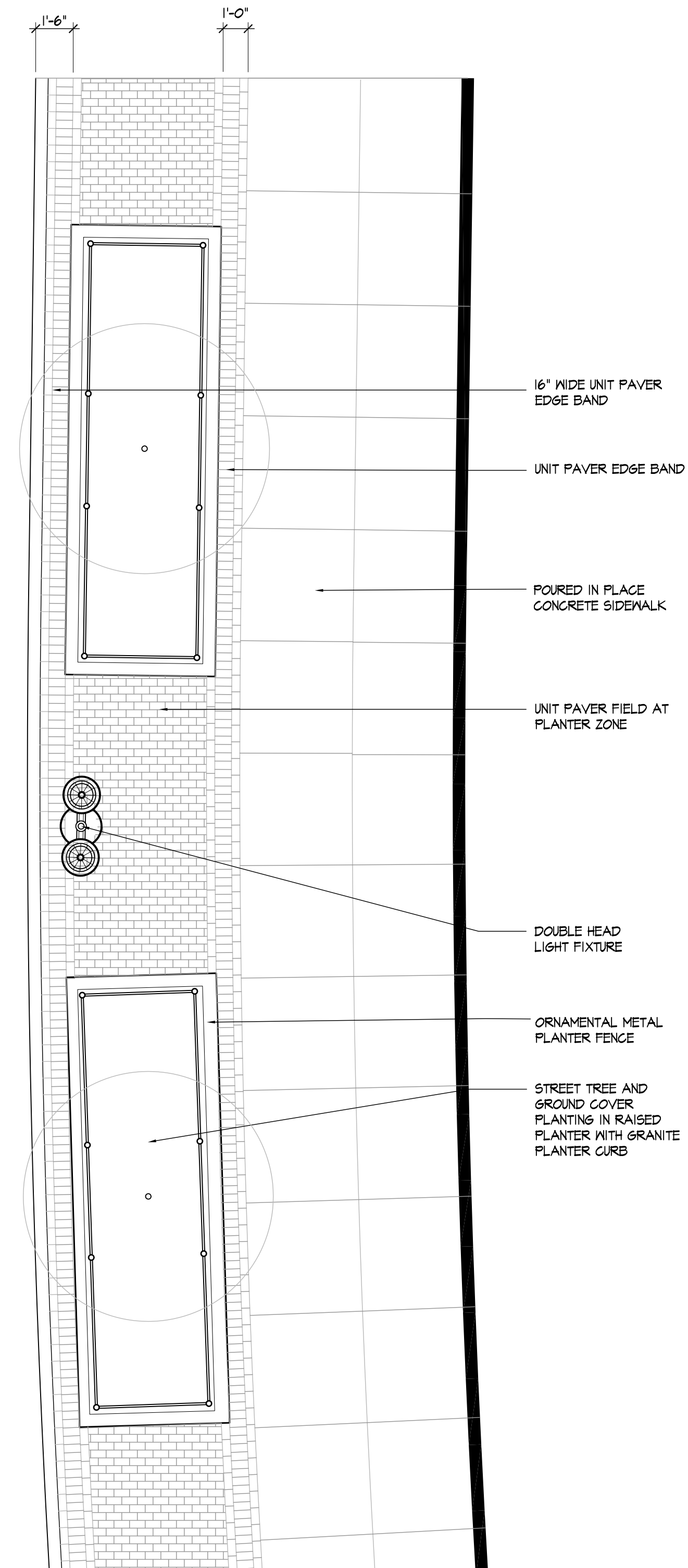
HANCOCK STREET WEST AT
THE MONROE BUILDING:
TYPICAL PLAN

1 Scale: 1/4"=1'-0"



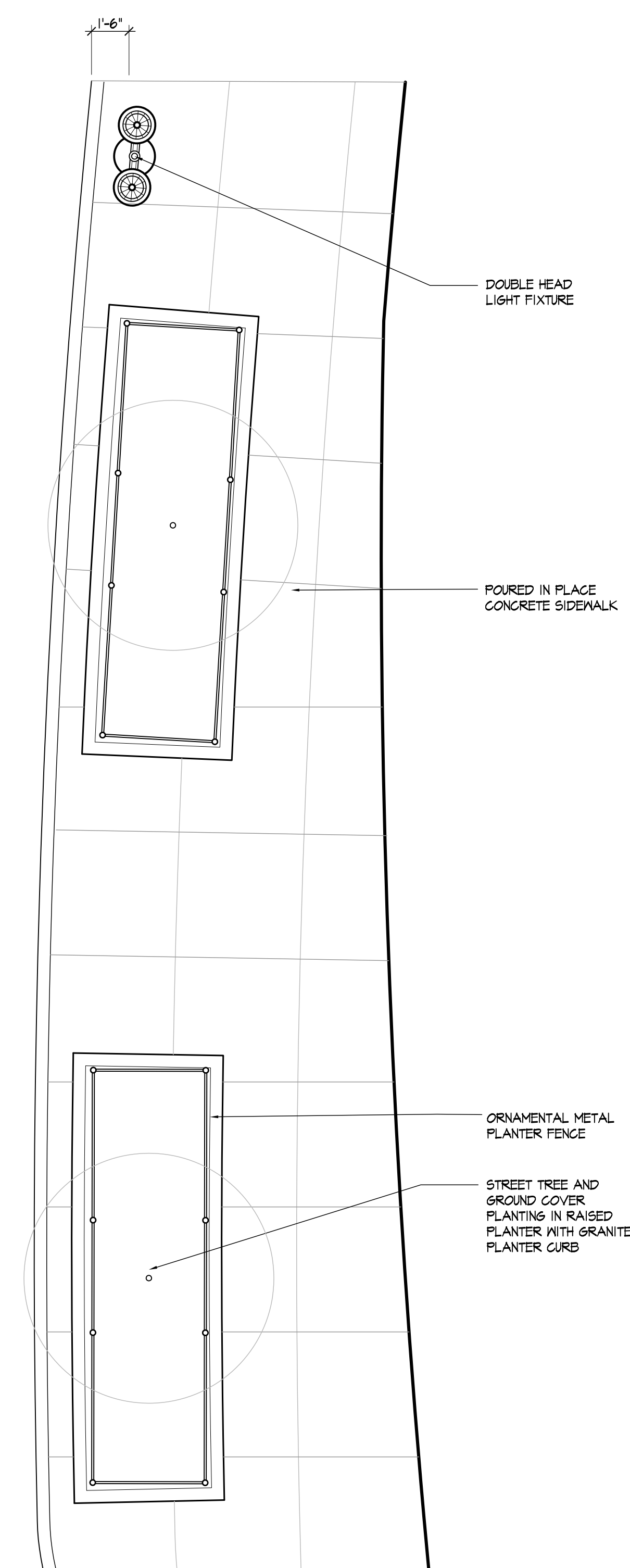
TEMPLE STREET AT THE ADAMS BUILDING:
TYPICAL PLAN

2 Scale: 1/4"=1'-0"



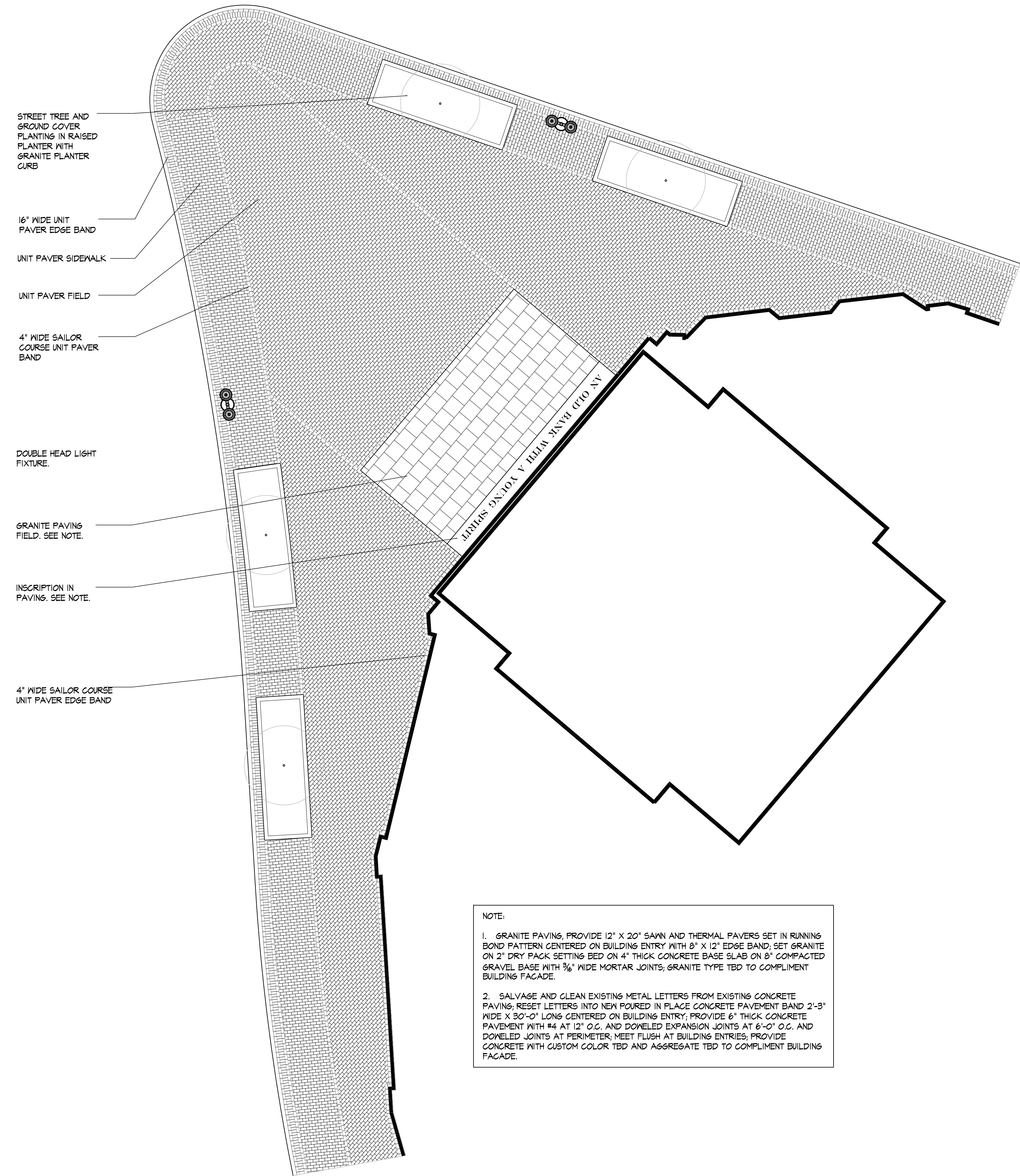
GRANITE STREET
TYPICAL PLAN

3 Scale: 1/4"=1'-0"

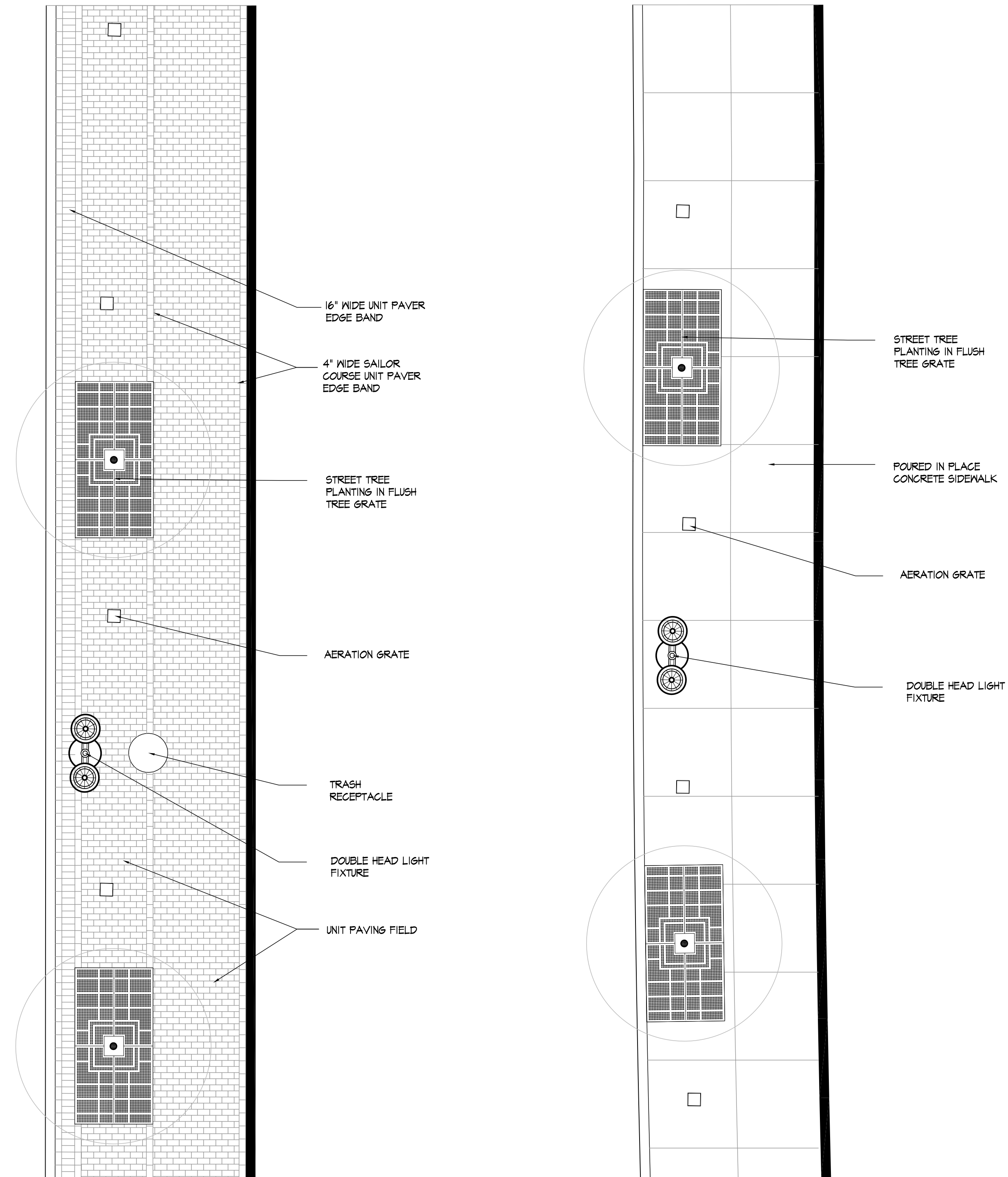


CODDINGTON STREET
TYPICAL PLAN

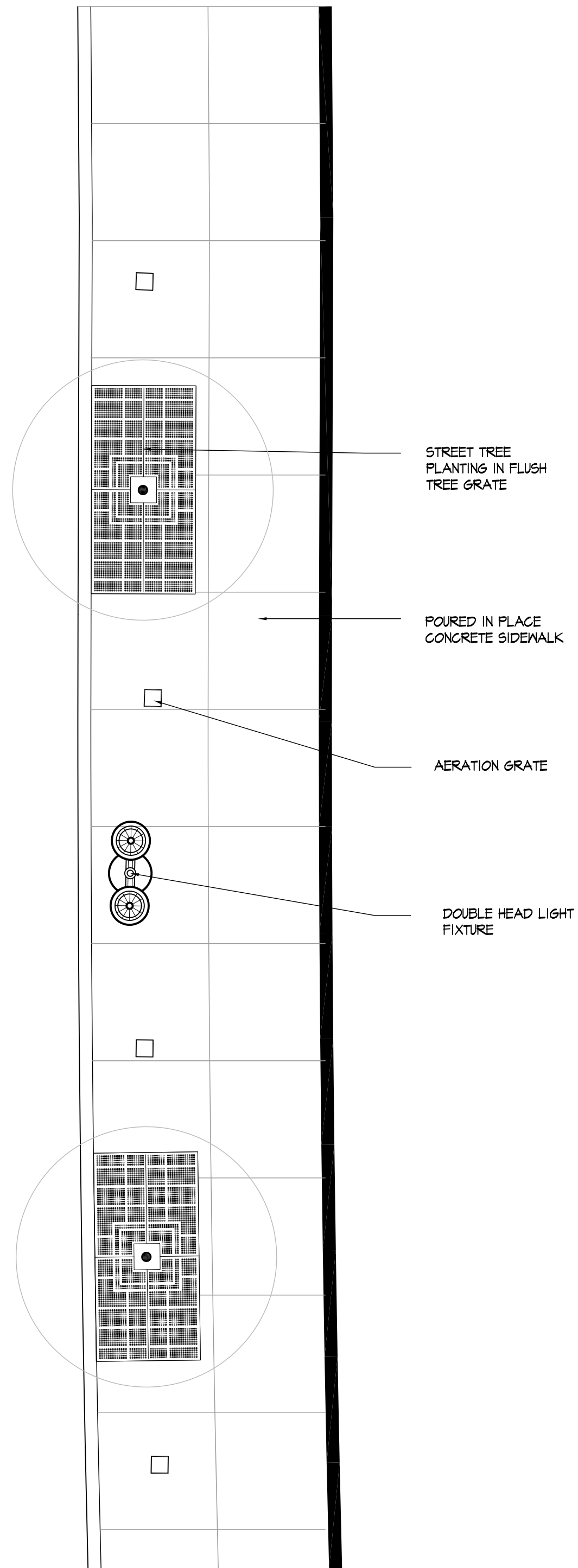
4 Scale: 1/4"=1'-0"



1 HANCOCK STREET AT GRANITE TRUST BUILDING
Scale: 1/8"=1'-0"



2 CHESTNUT STREET
TYPICAL PLAN
Scale: 1/4"=1'-0"



3 HANCOCK STREET WEST
TYPICAL PLAN
Scale: 1/4"=1'-0"